

Cumulative Rancher Dioxin Cancer Risk

Receptor	Scenario	Source	COPC	Cancer
RCPTR_22	farmer_adult	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	3.109E-10
RCPTR_22	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	1.055E-09
RCPTR_22	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.440E-09
RCPTR_22	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	1.081E-08
RCPTR_22	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	7.049E-09
RCPTR_22	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	4.460E-09
RCPTR_22	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	1.878E-08
RCPTR_22	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	1.863E-08
RCPTR_22	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	3.700E-09
RCPTR_22	farmer_adult	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	1.139E-08
RCPTR_22	farmer_adult	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	4.541E-11
RCPTR_22	farmer_adult	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	1.276E-11
RCPTR_22	farmer_adult	CAMDSDFS	PentaCDD, 1,2,3,7,8-	1.043E-07
RCPTR_22	farmer_adult	CAMDSDFS	PentaCDF, 1,2,3,7,8-	5.223E-10
RCPTR_22	farmer_adult	CAMDSDFS	PentaCDF, 2,3,4,7,8-	1.158E-07
RCPTR_22	farmer_adult	CAMDSDFS	TetraCDD, 2,3,7,8-	6.596E-08
RCPTR_22	farmer_adult	CAMDSDFS	TetraCDF, 2,3,7,8-	1.063E-08
RCPTR_22	farmer_adult	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	1.671E-08
RCPTR_22	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	5.592E-09
RCPTR_22	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	5.109E-09
RCPTR_22	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	1.903E-08
RCPTR_22	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	1.290E-08
RCPTR_22	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	7.150E-09
RCPTR_22	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	1.923E-08
RCPTR_22	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	1.058E-08
RCPTR_22	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	2.167E-09
RCPTR_22	farmer_adult	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	5.647E-09
RCPTR_22	farmer_adult	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	9.301E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_22	farmer_adult	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	4.446E-05
RCPTR_22	farmer_adult	CAMDSMPF	PentaCDD, 1,2,3,7,8-	3.568E-05
RCPTR_22	farmer_adult	CAMDSMPF	PentaCDF, 1,2,3,7,8-	1.637E-05
RCPTR_22	farmer_adult	CAMDSMPF	PentaCDF, 2,3,4,7,8-	4.679E-05
RCPTR_22	farmer_adult	CAMDSMPF	TetraCDD, 2,3,7,8-	1.139E-05
RCPTR_22	farmer_adult	CAMDSMPF	TetraCDF, 2,3,7,8-	8.087E-05
RCPTR_22	farmer_adult	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	6.119E-12
RCPTR_22	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	3.617E-12
RCPTR_22	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	5.891E-12
RCPTR_22	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	3.836E-10
RCPTR_22	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	2.498E-10
RCPTR_22	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	1.475E-10
RCPTR_22	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	1.789E-10
RCPTR_22	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	1.844E-10
RCPTR_22	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	2.988E-11
RCPTR_22	farmer_adult	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	1.166E-10
RCPTR_22	farmer_adult	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	5.791E-11
RCPTR_22	farmer_adult	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	3.022E-11
RCPTR_22	farmer_adult	TOCDFDFS	PentaCDD, 1,2,3,7,8-	2.942E-05
RCPTR_22	farmer_adult	TOCDFDFS	PentaCDF, 1,2,3,7,8-	8.553E-12
RCPTR_22	farmer_adult	TOCDFDFS	PentaCDF, 2,3,4,7,8-	2.774E-05
RCPTR_22	farmer_adult	TOCDFDFS	TetraCDD, 2,3,7,8-	5.049E-05
RCPTR_22	farmer_adult	TOCDFDFS	TetraCDF, 2,3,7,8-	4.901E-10
RCPTR_22	farmer_adult	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	3.716E-11
RCPTR_22	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	8.091E-11
RCPTR_22	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	1.067E-10
RCPTR_22	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	1.217E-05
RCPTR_22	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	8.086E-10
RCPTR_22	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	5.014E-10
RCPTR_22	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	1.455E-05

Receptor	Scenario	Source	COPC	Cancer
RCPTR_22	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	1.457E-05
RCPTR_22	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	2.105E-10
RCPTR_22	farmer_adult	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	8.672E-10
RCPTR_22	farmer_adult	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	2.717E-12
RCPTR_22	farmer_adult	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	2.079E-12
RCPTR_22	farmer_adult	TOCDFLIC	PentaCDD, 1,2,3,7,8-	1.119E-08
RCPTR_22	farmer_adult	TOCDFLIC	PentaCDF, 1,2,3,7,8-	4.651E-11
RCPTR_22	farmer_adult	TOCDFLIC	PentaCDF, 2,3,4,7,8-	1.372E-08
RCPTR_22	farmer_adult	TOCDFLIC	TetraCDD, 2,3,7,8-	7.727E-05
RCPTR_22	farmer_adult	TOCDFLIC	TetraCDF, 2,3,7,8-	9.640E-10
RCPTR_22	farmer_adult	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	1.127E-10
RCPTR_22	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	1.451E-10
RCPTR_22	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	1.007E-10
RCPTR_22	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	4.004E-10
RCPTR_22	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	2.212E-10
RCPTR_22	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	1.456E-10
RCPTR_22	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	2.678E-05
RCPTR_22	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	1.024E-05
RCPTR_22	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	5.930E-11
RCPTR_22	farmer_adult	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	1.406E-10
RCPTR_22	farmer_adult	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	1.283E-10
RCPTR_22	farmer_adult	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	1.800E-10
RCPTR_22	farmer_adult	TOCDFMPF	PentaCDD, 1,2,3,7,8-	2.190E-05
RCPTR_22	farmer_adult	TOCDFMPF	PentaCDF, 1,2,3,7,8-	4.714E-11
RCPTR_22	farmer_adult	TOCDFMPF	PentaCDF, 2,3,4,7,8-	7.585E-05
RCPTR_22	farmer_adult	TOCDFMPF	TetraCDD, 2,3,7,8-	2.909E-05
RCPTR_22	farmer_adult	TOCDFMPF	TetraCDF, 2,3,7,8-	1.551E-05
RCPTR_22	farmer_adult	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	4.215E-11
RCPTR_22	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	1.295E-10
RCPTR_22	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	1.676E-10

Receptor	Scenario	Source	COPC	Cancer
RCPTR_22	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	1.237E-05
RCPTR_22	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	8.308E-10
RCPTR_22	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	5.198E-10
RCPTR_22	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	1.490E-05
RCPTR_22	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	1.474E-05
RCPTR_22	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	2.121E-10
RCPTR_22	farmer_adult	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	8.822E-10
RCPTR_22	farmer_adult	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	3.030E-12
RCPTR_22	farmer_adult	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	2.157E-12
RCPTR_22	farmer_adult	TOCDLIC2	PentaCDD, 1,2,3,7,8-	1.149E-08
RCPTR_22	farmer_adult	TOCDLIC2	PentaCDF, 1,2,3,7,8-	4.910E-11
RCPTR_22	farmer_adult	TOCDLIC2	PentaCDF, 2,3,4,7,8-	1.439E-08
RCPTR_22	farmer_adult	TOCDLIC2	TetraCDD, 2,3,7,8-	8.782E-05
RCPTR_22	farmer_adult	TOCDLIC2	TetraCDF, 2,3,7,8-	1.127E-05
RCPTR_22	farmer_child	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	4.540E-11
RCPTR_22	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	1.611E-10
RCPTR_22	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	2.362E-10
RCPTR_22	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	1.738E-05
RCPTR_22	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	1.124E-05
RCPTR_22	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	7.542E-10
RCPTR_22	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	2.926E-05
RCPTR_22	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	2.842E-05
RCPTR_22	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	9.173E-10
RCPTR_22	farmer_child	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	1.844E-05
RCPTR_22	farmer_child	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	7.535E-12
RCPTR_22	farmer_child	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	2.211E-12
RCPTR_22	farmer_child	CAMDSDFS	PentaCDD, 1,2,3,7,8-	1.742E-08
RCPTR_22	farmer_child	CAMDSDFS	PentaCDF, 1,2,3,7,8-	1.352E-10
RCPTR_22	farmer_child	CAMDSDFS	PentaCDF, 2,3,4,7,8-	1.728E-08
RCPTR_22	farmer_child	CAMDSDFS	TetraCDD, 2,3,7,8-	9.779E-05

Receptor	Scenario	Source	COPC	Cancer
RCPTR_22	farmer_child	CAMDSDFS	TetraCDF, 2,3,7,8-	1.482E-05
RCPTR_22	farmer_child	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	2.453E-05
RCPTR_22	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	8.599E-10
RCPTR_22	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	8.453E-10
RCPTR_22	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	3.086E-05
RCPTR_22	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	2.071E-05
RCPTR_22	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	1.217E-05
RCPTR_22	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	3.005E-05
RCPTR_22	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	1.619E-05
RCPTR_22	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	5.375E-10
RCPTR_22	farmer_child	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	9.177E-10
RCPTR_22	farmer_child	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	1.553E-08
RCPTR_22	farmer_child	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	7.754E-10
RCPTR_22	farmer_child	CAMDSMPF	PentaCDD, 1,2,3,7,8-	5.994E-05
RCPTR_22	farmer_child	CAMDSMPF	PentaCDF, 1,2,3,7,8-	4.236E-10
RCPTR_22	farmer_child	CAMDSMPF	PentaCDF, 2,3,4,7,8-	6.994E-05
RCPTR_22	farmer_child	CAMDSMPF	TetraCDD, 2,3,7,8-	1.690E-08
RCPTR_22	farmer_child	CAMDSMPF	TetraCDF, 2,3,7,8-	1.128E-08
RCPTR_22	farmer_child	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	8.279E-13
RCPTR_22	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	5.065E-13
RCPTR_22	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	8.786E-13
RCPTR_22	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	5.597E-11
RCPTR_22	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	3.637E-11
RCPTR_22	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	2.274E-11
RCPTR_22	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	2.563E-11
RCPTR_22	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	2.593E-11
RCPTR_22	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	7.392E-12
RCPTR_22	farmer_child	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	1.731E-11
RCPTR_22	farmer_child	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	8.811E-14
RCPTR_22	farmer_child	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	4.788E-14

Receptor	Scenario	Source	COPC	Cancer
RCPTR_22	farmer_child	TOCDFDFS	PentaCDD, 1,2,3,7,8-	4.469E-10
RCPTR_22	farmer_child	TOCDFDFS	PentaCDF, 1,2,3,7,8-	2.234E-12
RCPTR_22	farmer_child	TOCDFDFS	PentaCDF, 2,3,4,7,8-	3.835E-10
RCPTR_22	farmer_child	TOCDFDFS	TetraCDD, 2,3,7,8-	6.961E-10
RCPTR_22	farmer_child	TOCDFDFS	TetraCDF, 2,3,7,8-	6.436E-11
RCPTR_22	farmer_child	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	5.044E-12
RCPTR_22	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	1.139E-11
RCPTR_22	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	1.601E-11
RCPTR_22	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	1.788E-10
RCPTR_22	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	1.183E-10
RCPTR_22	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,7,8,9-	7.763E-11
RCPTR_22	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	2.090E-10
RCPTR_22	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	2.053E-10
RCPTR_22	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	5.209E-11
RCPTR_22	farmer_child	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	1.290E-10
RCPTR_22	farmer_child	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	4.148E-13
RCPTR_22	farmer_child	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	3.307E-13
RCPTR_22	farmer_child	TOCDFLIC	PentaCDD, 1,2,3,7,8-	1.710E-09
RCPTR_22	farmer_child	TOCDFLIC	PentaCDF, 1,2,3,7,8-	1.214E-11
RCPTR_22	farmer_child	TOCDFLIC	PentaCDF, 2,3,4,7,8-	1.900E-09
RCPTR_22	farmer_child	TOCDFLIC	TetraCDD, 2,3,7,8-	1.067E-09
RCPTR_22	farmer_child	TOCDFLIC	TetraCDF, 2,3,7,8-	1.267E-10
RCPTR_22	farmer_child	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	1.530E-11
RCPTR_22	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	2.042E-11
RCPTR_22	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	1.511E-11
RCPTR_22	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	5.882E-11
RCPTR_22	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	3.235E-11
RCPTR_22	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	2.254E-11
RCPTR_22	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	3.845E-10
RCPTR_22	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	1.444E-10

Receptor	Scenario	Source	COPC	Cancer
RCPTR_22	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	1.467E-11
RCPTR_22	farmer_child	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	2.093E-11
RCPTR_22	farmer_child	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	1.959E-11
RCPTR_22	farmer_child	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	2.863E-11
RCPTR_22	farmer_child	TOCDFMPF	PentaCDD, 1,2,3,7,8-	3.346E-10
RCPTR_22	farmer_child	TOCDFMPF	PentaCDF, 1,2,3,7,8-	1.230E-11
RCPTR_22	farmer_child	TOCDFMPF	PentaCDF, 2,3,4,7,8-	1.050E-09
RCPTR_22	farmer_child	TOCDFMPF	TetraCDD, 2,3,7,8-	4.017E-10
RCPTR_22	farmer_child	TOCDFMPF	TetraCDF, 2,3,7,8-	2.038E-10
RCPTR_22	farmer_child	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	5.721E-12
RCPTR_22	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	1.823E-11
RCPTR_22	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	2.515E-11
RCPTR_22	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	1.818E-10
RCPTR_22	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	1.215E-10
RCPTR_22	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	8.048E-11
RCPTR_22	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	2.140E-10
RCPTR_22	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	2.078E-10
RCPTR_22	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	5.248E-11
RCPTR_22	farmer_child	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	1.313E-10
RCPTR_22	farmer_child	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	4.626E-10
RCPTR_22	farmer_child	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	3.432E-10
RCPTR_22	farmer_child	TOCDLIC2	PentaCDD, 1,2,3,7,8-	1.756E-09
RCPTR_22	farmer_child	TOCDLIC2	PentaCDF, 1,2,3,7,8-	1.281E-11
RCPTR_22	farmer_child	TOCDLIC2	PentaCDF, 2,3,4,7,8-	1.992E-09
RCPTR_22	farmer_child	TOCDLIC2	TetraCDD, 2,3,7,8-	1.213E-09
RCPTR_22	farmer_child	TOCDLIC2	TetraCDF, 2,3,7,8-	1.481E-10
RCPTR_23	farmer_adult	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	2.470E-09
RCPTR_23	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	8.466E-09
RCPTR_23	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.166E-08
RCPTR_23	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	8.795E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_23	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	5.689E-08
RCPTR_23	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	3.617E-08
RCPTR_23	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	1.512E-07
RCPTR_23	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	1.496E-07
RCPTR_23	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	3.209E-08
RCPTR_23	farmer_adult	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	9.220E-08
RCPTR_23	farmer_adult	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	3.643E-10
RCPTR_23	farmer_adult	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	1.029E-10
RCPTR_23	farmer_adult	CAMDSDFS	PentaCDD, 1,2,3,7,8-	8.624E-07
RCPTR_23	farmer_adult	CAMDSDFS	PentaCDF, 1,2,3,7,8-	4.574E-09
RCPTR_23	farmer_adult	CAMDSDFS	PentaCDF, 2,3,4,7,8-	9.435E-07
RCPTR_23	farmer_adult	CAMDSDFS	TetraCDD, 2,3,7,8-	5.398E-07
RCPTR_23	farmer_adult	CAMDSDFS	TetraCDF, 2,3,7,8-	8.661E-08
RCPTR_23	farmer_adult	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	1.202E-07
RCPTR_23	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	4.036E-08
RCPTR_23	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	3.723E-08
RCPTR_23	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	1.383E-07
RCPTR_23	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	9.368E-08
RCPTR_23	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	5.231E-08
RCPTR_23	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	1.393E-07
RCPTR_23	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	7.647E-08
RCPTR_23	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	1.665E-08
RCPTR_23	farmer_adult	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	4.105E-08
RCPTR_23	farmer_adult	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	6.767E-07
RCPTR_23	farmer_adult	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	3.250E-08
RCPTR_23	farmer_adult	CAMDSMPF	PentaCDD, 1,2,3,7,8-	2.595E-07
RCPTR_23	farmer_adult	CAMDSMPF	PentaCDF, 1,2,3,7,8-	1.243E-08
RCPTR_23	farmer_adult	CAMDSMPF	PentaCDF, 2,3,4,7,8-	3.362E-07
RCPTR_23	farmer_adult	CAMDSMPF	TetraCDD, 2,3,7,8-	8.153E-07
RCPTR_23	farmer_adult	CAMDSMPF	TetraCDF, 2,3,7,8-	5.753E-07

Receptor	Scenario	Source	COPC	Cancer
RCPTR_23	farmer_adult	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.156E-11
RCPTR_23	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	6.818E-12
RCPTR_23	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.120E-11
RCPTR_23	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	7.229E-10
RCPTR_23	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	4.738E-10
RCPTR_23	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	2.821E-10
RCPTR_23	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	3.381E-10
RCPTR_23	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	3.477E-10
RCPTR_23	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	5.987E-11
RCPTR_23	farmer_adult	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	2.208E-10
RCPTR_23	farmer_adult	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	1.107E-12
RCPTR_23	farmer_adult	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	5.796E-13
RCPTR_23	farmer_adult	TOCDFDFS	PentaCDD, 1,2,3,7,8-	5.456E-09
RCPTR_23	farmer_adult	TOCDFDFS	PentaCDF, 1,2,3,7,8-	1.652E-11
RCPTR_23	farmer_adult	TOCDFDFS	PentaCDF, 2,3,4,7,8-	5.097E-09
RCPTR_23	farmer_adult	TOCDFDFS	TetraCDD, 2,3,7,8-	9.143E-09
RCPTR_23	farmer_adult	TOCDFDFS	TetraCDF, 2,3,7,8-	8.783E-10
RCPTR_23	farmer_adult	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	6.925E-11
RCPTR_23	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	1.497E-10
RCPTR_23	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	1.993E-10
RCPTR_23	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	2.238E-09
RCPTR_23	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	1.506E-09
RCPTR_23	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,7,8,9-	9.440E-10
RCPTR_23	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	2.698E-09
RCPTR_23	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	2.694E-09
RCPTR_23	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	4.090E-10
RCPTR_23	farmer_adult	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	1.608E-09
RCPTR_23	farmer_adult	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	5.134E-12
RCPTR_23	farmer_adult	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	3.941E-12
RCPTR_23	farmer_adult	TOCDFLIC	PentaCDD, 1,2,3,7,8-	1.993E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_23	farmer_adult	TOCDFLIC	PentaCDF, 1,2,3,7,8-	8.502E-11
RCPTR_23	farmer_adult	TOCDFLIC	PentaCDF, 2,3,4,7,8-	2.424E-08
RCPTR_23	farmer_adult	TOCDFLIC	TetraCDD, 2,3,7,8-	1.334E-08
RCPTR_23	farmer_adult	TOCDFLIC	TetraCDF, 2,3,7,8-	1.641E-09
RCPTR_23	farmer_adult	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	2.101E-10
RCPTR_23	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	2.687E-10
RCPTR_23	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	1.883E-10
RCPTR_23	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	7.371E-10
RCPTR_23	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	4.122E-10
RCPTR_23	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	2.742E-10
RCPTR_23	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	4.968E-09
RCPTR_23	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	1.896E-09
RCPTR_23	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	1.153E-10
RCPTR_23	farmer_adult	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	2.610E-10
RCPTR_23	farmer_adult	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	2.425E-10
RCPTR_23	farmer_adult	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	3.412E-10
RCPTR_23	farmer_adult	TOCDFMPF	PentaCDD, 1,2,3,7,8-	3.909E-09
RCPTR_23	farmer_adult	TOCDFMPF	PentaCDF, 1,2,3,7,8-	8.637E-11
RCPTR_23	farmer_adult	TOCDFMPF	PentaCDF, 2,3,4,7,8-	1.343E-08
RCPTR_23	farmer_adult	TOCDFMPF	TetraCDD, 2,3,7,8-	5.037E-09
RCPTR_23	farmer_adult	TOCDFMPF	TetraCDF, 2,3,7,8-	2.649E-09
RCPTR_23	farmer_adult	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	7.854E-11
RCPTR_23	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	2.396E-10
RCPTR_23	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	3.132E-10
RCPTR_23	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	2.275E-09
RCPTR_23	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	1.547E-09
RCPTR_23	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	9.786E-10
RCPTR_23	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	2.763E-09
RCPTR_23	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	2.727E-09
RCPTR_23	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	4.121E-10

Receptor	Scenario	Source	COPC	Cancer
RCPTR_23	farmer_adult	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	1.636E-05
RCPTR_23	farmer_adult	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	5.726E-12
RCPTR_23	farmer_adult	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	4.089E-12
RCPTR_23	farmer_adult	TOCDLIC2	PentaCDD, 1,2,3,7,8-	2.047E-08
RCPTR_23	farmer_adult	TOCDLIC2	PentaCDF, 1,2,3,7,8-	8.976E-11
RCPTR_23	farmer_adult	TOCDLIC2	PentaCDF, 2,3,4,7,8-	2.542E-08
RCPTR_23	farmer_adult	TOCDLIC2	TetraCDD, 2,3,7,8-	1.516E-08
RCPTR_23	farmer_adult	TOCDLIC2	TetraCDF, 2,3,7,8-	1.919E-05
RCPTR_23	farmer_child	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	3.641E-10
RCPTR_23	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	1.308E-05
RCPTR_23	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.942E-05
RCPTR_23	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	1.435E-08
RCPTR_23	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	9.203E-05
RCPTR_23	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	6.209E-05
RCPTR_23	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	2.385E-08
RCPTR_23	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	2.309E-08
RCPTR_23	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	7.947E-05
RCPTR_23	farmer_child	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	1.513E-08
RCPTR_23	farmer_child	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	6.126E-11
RCPTR_23	farmer_child	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	1.810E-11
RCPTR_23	farmer_child	CAMDSDFS	PentaCDD, 1,2,3,7,8-	1.461E-07
RCPTR_23	farmer_child	CAMDSDFS	PentaCDF, 1,2,3,7,8-	1.179E-05
RCPTR_23	farmer_child	CAMDSDFS	PentaCDF, 2,3,4,7,8-	1.421E-07
RCPTR_23	farmer_child	CAMDSDFS	TetraCDD, 2,3,7,8-	8.061E-08
RCPTR_23	farmer_child	CAMDSDFS	TetraCDF, 2,3,7,8-	1.211E-08
RCPTR_23	farmer_child	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	1.776E-08
RCPTR_23	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	6.260E-05
RCPTR_23	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	6.227E-05
RCPTR_23	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	2.267E-08
RCPTR_23	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	1.520E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_23	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	9.003E-05
RCPTR_23	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	2.198E-05
RCPTR_23	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	1.181E-05
RCPTR_23	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	4.125E-05
RCPTR_23	farmer_child	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	6.743E-05
RCPTR_23	farmer_child	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	1.141E-05
RCPTR_23	farmer_child	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	5.730E-05
RCPTR_23	farmer_child	CAMDSMPF	PentaCDD, 1,2,3,7,8-	4.405E-05
RCPTR_23	farmer_child	CAMDSMPF	PentaCDF, 1,2,3,7,8-	3.205E-05
RCPTR_23	farmer_child	CAMDSMPF	PentaCDF, 2,3,4,7,8-	5.064E-05
RCPTR_23	farmer_child	CAMDSMPF	TetraCDD, 2,3,7,8-	1.217E-05
RCPTR_23	farmer_child	CAMDSMPF	TetraCDF, 2,3,7,8-	8.045E-05
RCPTR_23	farmer_child	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.571E-12
RCPTR_23	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	9.593E-13
RCPTR_23	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.684E-12
RCPTR_23	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	1.063E-10
RCPTR_23	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	6.948E-11
RCPTR_23	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	4.390E-11
RCPTR_23	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	4.883E-11
RCPTR_23	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	4.928E-11
RCPTR_23	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	1.479E-11
RCPTR_23	farmer_child	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	3.307E-11
RCPTR_23	farmer_child	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	1.697E-12
RCPTR_23	farmer_child	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	9.264E-12
RCPTR_23	farmer_child	TOCDFDFS	PentaCDD, 1,2,3,7,8-	8.359E-10
RCPTR_23	farmer_child	TOCDFDFS	PentaCDF, 1,2,3,7,8-	4.295E-12
RCPTR_23	farmer_child	TOCDFDFS	PentaCDF, 2,3,4,7,8-	7.090E-10
RCPTR_23	farmer_child	TOCDFDFS	TetraCDD, 2,3,7,8-	1.267E-05
RCPTR_23	farmer_child	TOCDFDFS	TetraCDF, 2,3,7,8-	1.156E-10
RCPTR_23	farmer_child	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	9.422E-12

Receptor	Scenario	Source	COPC	Cancer
RCPTR_23	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	2.111E-11
RCPTR_23	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	3.004E-11
RCPTR_23	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	3.300E-10
RCPTR_23	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	2.213E-10
RCPTR_23	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,7,8,9-	1.472E-10
RCPTR_23	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	3.901E-10
RCPTR_23	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	3.822E-10
RCPTR_23	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	1.011E-10
RCPTR_23	farmer_child	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	2.411E-10
RCPTR_23	farmer_child	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	7.883E-10
RCPTR_23	farmer_child	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	6.309E-10
RCPTR_23	farmer_child	TOCDFLIC	PentaCDD, 1,2,3,7,8-	3.062E-09
RCPTR_23	farmer_child	TOCDFLIC	PentaCDF, 1,2,3,7,8-	2.209E-11
RCPTR_23	farmer_child	TOCDFLIC	PentaCDF, 2,3,4,7,8-	3.375E-09
RCPTR_23	farmer_child	TOCDFLIC	TetraCDD, 2,3,7,8-	1.850E-09
RCPTR_23	farmer_child	TOCDFLIC	TetraCDF, 2,3,7,8-	2.160E-10
RCPTR_23	farmer_child	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	2.859E-11
RCPTR_23	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	3.789E-11
RCPTR_23	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	2.838E-11
RCPTR_23	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	1.087E-10
RCPTR_23	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	6.057E-11
RCPTR_23	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	4.276E-11
RCPTR_23	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	7.184E-10
RCPTR_23	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	2.689E-10
RCPTR_23	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	2.850E-11
RCPTR_23	farmer_child	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	3.914E-11
RCPTR_23	farmer_child	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	3.723E-11
RCPTR_23	farmer_child	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	5.463E-11
RCPTR_23	farmer_child	TOCDFMPF	PentaCDD, 1,2,3,7,8-	6.004E-10
RCPTR_23	farmer_child	TOCDFMPF	PentaCDF, 1,2,3,7,8-	2.244E-11

Receptor	Scenario	Source	COPC	Cancer
RCPTR_23	farmer_child	TOCDFMPF	PentaCDF, 2,3,4,7,8-	1.870E-05
RCPTR_23	farmer_child	TOCDFMPF	TetraCDD, 2,3,7,8-	6.985E-10
RCPTR_23	farmer_child	TOCDFMPF	TetraCDF, 2,3,7,8-	3.485E-10
RCPTR_23	farmer_child	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	1.069E-11
RCPTR_23	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	3.379E-11
RCPTR_23	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	4.719E-11
RCPTR_23	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	3.355E-10
RCPTR_23	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	2.274E-10
RCPTR_23	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	1.526E-10
RCPTR_23	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	3.995E-10
RCPTR_23	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	3.869E-10
RCPTR_23	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	1.018E-10
RCPTR_23	farmer_child	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	2.453E-10
RCPTR_23	farmer_child	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	8.793E-10
RCPTR_23	farmer_child	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	6.547E-10
RCPTR_23	farmer_child	TOCDLIC2	PentaCDD, 1,2,3,7,8-	3.144E-05
RCPTR_23	farmer_child	TOCDLIC2	PentaCDF, 1,2,3,7,8-	2.332E-11
RCPTR_23	farmer_child	TOCDLIC2	PentaCDF, 2,3,4,7,8-	3.538E-05
RCPTR_23	farmer_child	TOCDLIC2	TetraCDD, 2,3,7,8-	2.103E-05
RCPTR_23	farmer_child	TOCDLIC2	TetraCDF, 2,3,7,8-	2.525E-10
RCPTR_24	farmer_adult	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.044E-05
RCPTR_24	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	3.552E-05
RCPTR_24	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	4.863E-05
RCPTR_24	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	3.652E-08
RCPTR_24	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	2.378E-08
RCPTR_24	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	1.508E-08
RCPTR_24	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	6.330E-08
RCPTR_24	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	6.271E-08
RCPTR_24	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	1.280E-08
RCPTR_24	farmer_adult	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	3.845E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_24	farmer_adult	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	1.530E-10
RCPTR_24	farmer_adult	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	4.309E-11
RCPTR_24	farmer_adult	CAMDSDFS	PentaCDD, 1,2,3,7,8-	3.535E-07
RCPTR_24	farmer_adult	CAMDSDFS	PentaCDF, 1,2,3,7,8-	1.804E-09
RCPTR_24	farmer_adult	CAMDSDFS	PentaCDF, 2,3,4,7,8-	3.905E-07
RCPTR_24	farmer_adult	CAMDSDFS	TetraCDD, 2,3,7,8-	2.224E-07
RCPTR_24	farmer_adult	CAMDSDFS	TetraCDF, 2,3,7,8-	3.575E-08
RCPTR_24	farmer_adult	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	5.091E-08
RCPTR_24	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	1.695E-08
RCPTR_24	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	1.555E-08
RCPTR_24	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	5.744E-08
RCPTR_24	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	3.921E-08
RCPTR_24	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	2.186E-08
RCPTR_24	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	5.837E-08
RCPTR_24	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	3.208E-08
RCPTR_24	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	6.648E-09
RCPTR_24	farmer_adult	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	1.714E-08
RCPTR_24	farmer_adult	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	2.853E-07
RCPTR_24	farmer_adult	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	1.365E-08
RCPTR_24	farmer_adult	CAMDSMPF	PentaCDD, 1,2,3,7,8-	1.060E-07
RCPTR_24	farmer_adult	CAMDSMPF	PentaCDF, 1,2,3,7,8-	4.894E-09
RCPTR_24	farmer_adult	CAMDSMPF	PentaCDF, 2,3,4,7,8-	1.387E-07
RCPTR_24	farmer_adult	CAMDSMPF	TetraCDD, 2,3,7,8-	3.343E-07
RCPTR_24	farmer_adult	CAMDSMPF	TetraCDF, 2,3,7,8-	2.361E-07
RCPTR_24	farmer_adult	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.226E-11
RCPTR_24	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	7.327E-12
RCPTR_24	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.199E-11
RCPTR_24	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	7.889E-10
RCPTR_24	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	5.078E-10
RCPTR_24	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	3.000E-10

Receptor	Scenario	Source	COPC	Cancer
RCPTR_24	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	3.635E-10
RCPTR_24	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	3.742E-10
RCPTR_24	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	6.554E-11
RCPTR_24	farmer_adult	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	2.382E-10
RCPTR_24	farmer_adult	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	1.164E-12
RCPTR_24	farmer_adult	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	6.102E-13
RCPTR_24	farmer_adult	TOCDFDFS	PentaCDD, 1,2,3,7,8-	6.229E-09
RCPTR_24	farmer_adult	TOCDFDFS	PentaCDF, 1,2,3,7,8-	1.942E-11
RCPTR_24	farmer_adult	TOCDFDFS	PentaCDF, 2,3,4,7,8-	5.809E-09
RCPTR_24	farmer_adult	TOCDFDFS	TetraCDD, 2,3,7,8-	1.072E-08
RCPTR_24	farmer_adult	TOCDFDFS	TetraCDF, 2,3,7,8-	1.043E-09
RCPTR_24	farmer_adult	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	7.345E-11
RCPTR_24	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	1.609E-10
RCPTR_24	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	2.134E-10
RCPTR_24	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	2.445E-09
RCPTR_24	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	1.615E-09
RCPTR_24	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	1.004E-09
RCPTR_24	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	2.903E-09
RCPTR_24	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	2.902E-09
RCPTR_24	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	4.481E-10
RCPTR_24	farmer_adult	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	1.736E-09
RCPTR_24	farmer_adult	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	5.398E-12
RCPTR_24	farmer_adult	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	4.147E-12
RCPTR_24	farmer_adult	TOCDFLIC	PentaCDD, 1,2,3,7,8-	2.280E-08
RCPTR_24	farmer_adult	TOCDFLIC	PentaCDF, 1,2,3,7,8-	1.000E-10
RCPTR_24	farmer_adult	TOCDFLIC	PentaCDF, 2,3,4,7,8-	2.768E-08
RCPTR_24	farmer_adult	TOCDFLIC	TetraCDD, 2,3,7,8-	1.567E-08
RCPTR_24	farmer_adult	TOCDFLIC	TetraCDF, 2,3,7,8-	1.952E-09
RCPTR_24	farmer_adult	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	2.223E-10
RCPTR_24	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	2.882E-10

Receptor	Scenario	Source	COPC	Cancer
RCPTR_24	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	2.011E-10
RCPTR_24	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	8.035E-10
RCPTR_24	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	4.409E-10
RCPTR_24	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	2.910E-10
RCPTR_24	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	5.333E-09
RCPTR_24	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	2.037E-09
RCPTR_24	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	1.261E-10
RCPTR_24	farmer_adult	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	2.812E-10
RCPTR_24	farmer_adult	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	2.543E-10
RCPTR_24	farmer_adult	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	3.582E-10
RCPTR_24	farmer_adult	TOCDFMPF	PentaCDD, 1,2,3,7,8-	4.463E-09
RCPTR_24	farmer_adult	TOCDFMPF	PentaCDF, 1,2,3,7,8-	1.014E-10
RCPTR_24	farmer_adult	TOCDFMPF	PentaCDF, 2,3,4,7,8-	1.531E-09
RCPTR_24	farmer_adult	TOCDFMPF	TetraCDD, 2,3,7,8-	5.911E-09
RCPTR_24	farmer_adult	TOCDFMPF	TetraCDF, 2,3,7,8-	3.147E-09
RCPTR_24	farmer_adult	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	8.330E-11
RCPTR_24	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	2.576E-10
RCPTR_24	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	3.353E-10
RCPTR_24	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	2.486E-09
RCPTR_24	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	1.659E-09
RCPTR_24	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	1.041E-09
RCPTR_24	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	2.972E-09
RCPTR_24	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	2.937E-09
RCPTR_24	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	4.515E-10
RCPTR_24	farmer_adult	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	1.766E-09
RCPTR_24	farmer_adult	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	6.021E-12
RCPTR_24	farmer_adult	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	4.303E-12
RCPTR_24	farmer_adult	TOCDLIC2	PentaCDD, 1,2,3,7,8-	2.341E-08
RCPTR_24	farmer_adult	TOCDLIC2	PentaCDF, 1,2,3,7,8-	1.056E-10
RCPTR_24	farmer_adult	TOCDLIC2	PentaCDF, 2,3,4,7,8-	2.903E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_24	farmer_adult	TOCDLIC2	TetraCDD, 2,3,7,8-	1.781E-08
RCPTR_24	farmer_adult	TOCDLIC2	TetraCDF, 2,3,7,8-	2.283E-09
RCPTR_24	farmer_child	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.529E-10
RCPTR_24	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	5.440E-10
RCPTR_24	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	8.016E-10
RCPTR_24	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	5.899E-09
RCPTR_24	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	3.809E-09
RCPTR_24	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	2.563E-09
RCPTR_24	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	9.901E-09
RCPTR_24	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	9.605E-09
RCPTR_24	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	3.170E-09
RCPTR_24	farmer_child	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	6.252E-09
RCPTR_24	farmer_child	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	2.551E-11
RCPTR_24	farmer_child	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	7.502E-12
RCPTR_24	farmer_child	CAMDSDFS	PentaCDD, 1,2,3,7,8-	5.931E-08
RCPTR_24	farmer_child	CAMDSDFS	PentaCDF, 1,2,3,7,8-	4.662E-10
RCPTR_24	farmer_child	CAMDSDFS	PentaCDF, 2,3,4,7,8-	5.846E-08
RCPTR_24	farmer_child	CAMDSDFS	TetraCDD, 2,3,7,8-	3.305E-08
RCPTR_24	farmer_child	CAMDSDFS	TetraCDF, 2,3,7,8-	4.990E-09
RCPTR_24	farmer_child	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	7.472E-09
RCPTR_24	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	2.606E-09
RCPTR_24	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	2.573E-09
RCPTR_24	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	9.313E-09
RCPTR_24	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	6.300E-09
RCPTR_24	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	3.723E-09
RCPTR_24	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	9.139E-09
RCPTR_24	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	4.919E-09
RCPTR_24	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	1.648E-09
RCPTR_24	farmer_child	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	2.790E-09
RCPTR_24	farmer_child	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	4.766E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_24	farmer_child	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	2.383E-05
RCPTR_24	farmer_child	CAMDSMPF	PentaCDD, 1,2,3,7,8-	1.784E-08
RCPTR_24	farmer_child	CAMDSMPF	PentaCDF, 1,2,3,7,8-	1.265E-05
RCPTR_24	farmer_child	CAMDSMPF	PentaCDF, 2,3,4,7,8-	2.077E-08
RCPTR_24	farmer_child	CAMDSMPF	TetraCDD, 2,3,7,8-	4.969E-08
RCPTR_24	farmer_child	CAMDSMPF	TetraCDF, 2,3,7,8-	3.296E-08
RCPTR_24	farmer_child	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.672E-12
RCPTR_24	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	1.038E-12
RCPTR_24	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.815E-12
RCPTR_24	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	1.169E-10
RCPTR_24	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	7.490E-11
RCPTR_24	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	4.691E-11
RCPTR_24	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	5.261E-11
RCPTR_24	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	5.313E-11
RCPTR_24	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	1.620E-11
RCPTR_24	farmer_child	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	3.577E-11
RCPTR_24	farmer_child	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	1.792E-13
RCPTR_24	farmer_child	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	9.797E-14
RCPTR_24	farmer_child	TOCDFDFS	PentaCDD, 1,2,3,7,8-	9.609E-10
RCPTR_24	farmer_child	TOCDFDFS	PentaCDF, 1,2,3,7,8-	5.046E-12
RCPTR_24	farmer_child	TOCDFDFS	PentaCDF, 2,3,4,7,8-	8.093E-10
RCPTR_24	farmer_child	TOCDFDFS	TetraCDD, 2,3,7,8-	1.488E-05
RCPTR_24	farmer_child	TOCDFDFS	TetraCDF, 2,3,7,8-	1.373E-10
RCPTR_24	farmer_child	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	1.003E-11
RCPTR_24	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	2.285E-11
RCPTR_24	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	3.240E-11
RCPTR_24	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	3.636E-10
RCPTR_24	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	2.387E-10
RCPTR_24	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	1.573E-10
RCPTR_24	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	4.206E-10

Receptor	Scenario	Source	COPC	Cancer
RCPTR_24	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	4.124E-10
RCPTR_24	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	1.108E-10
RCPTR_24	farmer_child	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	2.610E-10
RCPTR_24	farmer_child	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	8.324E-10
RCPTR_24	farmer_child	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	6.671E-10
RCPTR_24	farmer_child	TOCDFLIC	PentaCDD, 1,2,3,7,8-	3.526E-09
RCPTR_24	farmer_child	TOCDFLIC	PentaCDF, 1,2,3,7,8-	2.598E-11
RCPTR_24	farmer_child	TOCDFLIC	PentaCDF, 2,3,4,7,8-	3.859E-09
RCPTR_24	farmer_child	TOCDFLIC	TetraCDD, 2,3,7,8-	2.175E-09
RCPTR_24	farmer_child	TOCDFLIC	TetraCDF, 2,3,7,8-	2.570E-10
RCPTR_24	farmer_child	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	3.037E-11
RCPTR_24	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	4.093E-11
RCPTR_24	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	3.054E-11
RCPTR_24	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	1.195E-10
RCPTR_24	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	6.518E-11
RCPTR_24	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	4.558E-11
RCPTR_24	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	7.726E-10
RCPTR_24	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	2.895E-10
RCPTR_24	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	3.117E-11
RCPTR_24	farmer_child	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	4.226E-11
RCPTR_24	farmer_child	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	3.921E-11
RCPTR_24	farmer_child	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	5.761E-11
RCPTR_24	farmer_child	TOCDFMPF	PentaCDD, 1,2,3,7,8-	6.903E-10
RCPTR_24	farmer_child	TOCDFMPF	PentaCDF, 1,2,3,7,8-	2.635E-11
RCPTR_24	farmer_child	TOCDFMPF	PentaCDF, 2,3,4,7,8-	2.135E-09
RCPTR_24	farmer_child	TOCDFMPF	TetraCDD, 2,3,7,8-	8.204E-10
RCPTR_24	farmer_child	TOCDFMPF	TetraCDF, 2,3,7,8-	4.143E-10
RCPTR_24	farmer_child	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	1.138E-11
RCPTR_24	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	3.658E-11
RCPTR_24	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	5.091E-11

Receptor	Scenario	Source	COPC	Cancer
RCPTR_24	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	3.696E-10
RCPTR_24	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	2.453E-10
RCPTR_24	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	1.631E-10
RCPTR_24	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	4.306E-10
RCPTR_24	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	4.174E-10
RCPTR_24	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	1.116E-10
RCPTR_24	farmer_child	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	2.655E-10
RCPTR_24	farmer_child	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	9.284E-10
RCPTR_24	farmer_child	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	6.922E-10
RCPTR_24	farmer_child	TOCDLIC2	PentaCDD, 1,2,3,7,8-	3.620E-09
RCPTR_24	farmer_child	TOCDLIC2	PentaCDF, 1,2,3,7,8-	2.743E-11
RCPTR_24	farmer_child	TOCDLIC2	PentaCDF, 2,3,4,7,8-	4.047E-09
RCPTR_24	farmer_child	TOCDLIC2	TetraCDD, 2,3,7,8-	2.472E-09
RCPTR_24	farmer_child	TOCDLIC2	TetraCDF, 2,3,7,8-	3.005E-10
RCPTR_25	farmer_adult	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.185E-09
RCPTR_25	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	4.241E-09
RCPTR_25	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	5.765E-09
RCPTR_25	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	4.602E-08
RCPTR_25	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	2.823E-08
RCPTR_25	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	1.750E-08
RCPTR_25	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	7.553E-08
RCPTR_25	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	7.497E-08
RCPTR_25	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	1.657E-08
RCPTR_25	farmer_adult	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	4.650E-08
RCPTR_25	farmer_adult	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	1.698E-10
RCPTR_25	farmer_adult	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	4.810E-11
RCPTR_25	farmer_adult	CAMDSDFS	PentaCDD, 1,2,3,7,8-	5.008E-07
RCPTR_25	farmer_adult	CAMDSDFS	PentaCDF, 1,2,3,7,8-	2.731E-09
RCPTR_25	farmer_adult	CAMDSDFS	PentaCDF, 2,3,4,7,8-	5.471E-07
RCPTR_25	farmer_adult	CAMDSDFS	TetraCDD, 2,3,7,8-	3.317E-07

Receptor	Scenario	Source	COPC	Cancer
RCPTR_25	farmer_adult	CAMDSDFS	TetraCDF, 2,3,7,8-	5.464E-08
RCPTR_25	farmer_adult	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	4.805E-08
RCPTR_25	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	1.673E-08
RCPTR_25	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	1.526E-08
RCPTR_25	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	5.940E-08
RCPTR_25	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	3.852E-08
RCPTR_25	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	2.106E-08
RCPTR_25	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	5.757E-08
RCPTR_25	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	3.169E-08
RCPTR_25	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	7.076E-09
RCPTR_25	farmer_adult	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	1.711E-08
RCPTR_25	farmer_adult	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	2.642E-07
RCPTR_25	farmer_adult	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	1.272E-08
RCPTR_25	farmer_adult	CAMDSMPF	PentaCDD, 1,2,3,7,8-	1.211E-07
RCPTR_25	farmer_adult	CAMDSMPF	PentaCDF, 1,2,3,7,8-	5.932E-09
RCPTR_25	farmer_adult	CAMDSMPF	PentaCDF, 2,3,4,7,8-	1.568E-07
RCPTR_25	farmer_adult	CAMDSMPF	TetraCDD, 2,3,7,8-	3.979E-07
RCPTR_25	farmer_adult	CAMDSMPF	TetraCDF, 2,3,7,8-	2.865E-07
RCPTR_25	farmer_adult	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.182E-10
RCPTR_25	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	6.972E-11
RCPTR_25	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.169E-10
RCPTR_25	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	7.444E-09
RCPTR_25	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	4.912E-09
RCPTR_25	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	2.976E-09
RCPTR_25	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	3.481E-09
RCPTR_25	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	3.562E-09
RCPTR_25	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	7.120E-10
RCPTR_25	farmer_adult	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	2.287E-09
RCPTR_25	farmer_adult	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	1.161E-11
RCPTR_25	farmer_adult	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	6.133E-12

Receptor	Scenario	Source	COPC	Cancer
RCPTR_25	farmer_adult	TOCDFDFS	PentaCDD, 1,2,3,7,8-	5.509E-08
RCPTR_25	farmer_adult	TOCDFDFS	PentaCDF, 1,2,3,7,8-	1.880E-10
RCPTR_25	farmer_adult	TOCDFDFS	PentaCDF, 2,3,4,7,8-	5.007E-08
RCPTR_25	farmer_adult	TOCDFDFS	TetraCDD, 2,3,7,8-	8.759E-08
RCPTR_25	farmer_adult	TOCDFDFS	TetraCDF, 2,3,7,8-	8.211E-09
RCPTR_25	farmer_adult	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	7.337E-10
RCPTR_25	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	1.593E-09
RCPTR_25	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	2.162E-09
RCPTR_25	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	2.410E-08
RCPTR_25	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	1.623E-08
RCPTR_25	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,7,8,9-	1.033E-08
RCPTR_25	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	2.892E-08
RCPTR_25	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	2.875E-08
RCPTR_25	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	5.065E-09
RCPTR_25	farmer_adult	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	1.735E-08
RCPTR_25	farmer_adult	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	5.562E-11
RCPTR_25	farmer_adult	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	4.309E-11
RCPTR_25	farmer_adult	TOCDFLIC	PentaCDD, 1,2,3,7,8-	2.138E-07
RCPTR_25	farmer_adult	TOCDFLIC	PentaCDF, 1,2,3,7,8-	1.028E-09
RCPTR_25	farmer_adult	TOCDFLIC	PentaCDF, 2,3,4,7,8-	2.533E-07
RCPTR_25	farmer_adult	TOCDFLIC	TetraCDD, 2,3,7,8-	1.376E-07
RCPTR_25	farmer_adult	TOCDFLIC	TetraCDF, 2,3,7,8-	1.664E-08
RCPTR_25	farmer_adult	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	2.219E-09
RCPTR_25	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	2.849E-09
RCPTR_25	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	2.035E-09
RCPTR_25	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	7.905E-09
RCPTR_25	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	4.427E-09
RCPTR_25	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	2.990E-09
RCPTR_25	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	5.305E-08
RCPTR_25	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	2.015E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_25	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	1.423E-05
RCPTR_25	farmer_adult	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	2.806E-05
RCPTR_25	farmer_adult	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	2.619E-05
RCPTR_25	farmer_adult	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	3.720E-05
RCPTR_25	farmer_adult	TOCDFMPF	PentaCDD, 1,2,3,7,8-	4.170E-05
RCPTR_25	farmer_adult	TOCDFMPF	PentaCDF, 1,2,3,7,8-	1.038E-05
RCPTR_25	farmer_adult	TOCDFMPF	PentaCDF, 2,3,4,7,8-	1.396E-05
RCPTR_25	farmer_adult	TOCDFMPF	TetraCDD, 2,3,7,8-	5.161E-05
RCPTR_25	farmer_adult	TOCDFMPF	TetraCDF, 2,3,7,8-	2.665E-05
RCPTR_25	farmer_adult	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	8.322E-10
RCPTR_25	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	2.550E-05
RCPTR_25	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	3.396E-05
RCPTR_25	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	2.450E-05
RCPTR_25	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	1.668E-05
RCPTR_25	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	1.071E-05
RCPTR_25	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	2.961E-05
RCPTR_25	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	2.909E-05
RCPTR_25	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	5.103E-05
RCPTR_25	farmer_adult	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	1.765E-05
RCPTR_25	farmer_adult	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	6.204E-11
RCPTR_25	farmer_adult	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	4.471E-11
RCPTR_25	farmer_adult	TOCDLIC2	PentaCDD, 1,2,3,7,8-	2.196E-05
RCPTR_25	farmer_adult	TOCDLIC2	PentaCDF, 1,2,3,7,8-	1.085E-05
RCPTR_25	farmer_adult	TOCDLIC2	PentaCDF, 2,3,4,7,8-	2.657E-05
RCPTR_25	farmer_adult	TOCDLIC2	TetraCDD, 2,3,7,8-	1.564E-05
RCPTR_25	farmer_adult	TOCDLIC2	TetraCDF, 2,3,7,8-	1.946E-05
RCPTR_25	farmer_child	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.769E-10
RCPTR_25	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	6.675E-10
RCPTR_25	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	9.791E-10
RCPTR_25	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	7.654E-05

Receptor	Scenario	Source	COPC	Cancer
RCPTR_25	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	4.636E-05
RCPTR_25	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	3.040E-05
RCPTR_25	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	1.196E-08
RCPTR_25	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	1.161E-08
RCPTR_25	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	4.110E-05
RCPTR_25	farmer_child	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	7.665E-05
RCPTR_25	farmer_child	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	2.894E-11
RCPTR_25	farmer_child	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	8.580E-12
RCPTR_25	farmer_child	CAMDSDFS	PentaCDD, 1,2,3,7,8-	8.559E-08
RCPTR_25	farmer_child	CAMDSDFS	PentaCDF, 1,2,3,7,8-	7.051E-10
RCPTR_25	farmer_child	CAMDSDFS	PentaCDF, 2,3,4,7,8-	8.237E-08
RCPTR_25	farmer_child	CAMDSDFS	TetraCDD, 2,3,7,8-	4.946E-08
RCPTR_25	farmer_child	CAMDSDFS	TetraCDF, 2,3,7,8-	7.636E-05
RCPTR_25	farmer_child	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	7.179E-05
RCPTR_25	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	2.634E-05
RCPTR_25	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	2.594E-05
RCPTR_25	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	9.885E-05
RCPTR_25	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	6.330E-05
RCPTR_25	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	3.662E-05
RCPTR_25	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	9.117E-05
RCPTR_25	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	4.911E-05
RCPTR_25	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	1.755E-05
RCPTR_25	farmer_child	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	2.821E-05
RCPTR_25	farmer_child	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	4.507E-08
RCPTR_25	farmer_child	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	2.270E-05
RCPTR_25	farmer_child	CAMDSMPF	PentaCDD, 1,2,3,7,8-	2.071E-08
RCPTR_25	farmer_child	CAMDSMPF	PentaCDF, 1,2,3,7,8-	1.531E-05
RCPTR_25	farmer_child	CAMDSMPF	PentaCDF, 2,3,4,7,8-	2.361E-08
RCPTR_25	farmer_child	CAMDSMPF	TetraCDD, 2,3,7,8-	5.933E-08
RCPTR_25	farmer_child	CAMDSMPF	TetraCDF, 2,3,7,8-	4.005E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_25	farmer_child	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.626E-11
RCPTR_25	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	9.964E-12
RCPTR_25	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.798E-11
RCPTR_25	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	1.119E-09
RCPTR_25	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	7.364E-10
RCPTR_25	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	4.753E-10
RCPTR_25	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	5.138E-10
RCPTR_25	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	5.150E-10
RCPTR_25	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	1.755E-10
RCPTR_25	farmer_child	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	3.509E-10
RCPTR_25	farmer_child	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	1.817E-12
RCPTR_25	farmer_child	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	1.003E-12
RCPTR_25	farmer_child	TOCDFDFS	PentaCDD, 1,2,3,7,8-	8.669E-09
RCPTR_25	farmer_child	TOCDFDFS	PentaCDF, 1,2,3,7,8-	4.836E-11
RCPTR_25	farmer_child	TOCDFDFS	PentaCDF, 2,3,4,7,8-	7.096E-09
RCPTR_25	farmer_child	TOCDFDFS	TetraCDD, 2,3,7,8-	1.234E-08
RCPTR_25	farmer_child	TOCDFDFS	TetraCDF, 2,3,7,8-	1.087E-09
RCPTR_25	farmer_child	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	1.012E-10
RCPTR_25	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	2.286E-10
RCPTR_25	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	3.339E-10
RCPTR_25	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	3.642E-09
RCPTR_25	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	2.441E-09
RCPTR_25	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,7,8,9-	1.654E-09
RCPTR_25	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	4.273E-09
RCPTR_25	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	4.160E-09
RCPTR_25	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	1.249E-09
RCPTR_25	farmer_child	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	2.666E-09
RCPTR_25	farmer_child	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	8.731E-12
RCPTR_25	farmer_child	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	7.068E-12
RCPTR_25	farmer_child	TOCDFLIC	PentaCDD, 1,2,3,7,8-	3.376E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_25	farmer_child	TOCDFLIC	PentaCDF, 1,2,3,7,8-	2.646E-10
RCPTR_25	farmer_child	TOCDFLIC	PentaCDF, 2,3,4,7,8-	3.591E-08
RCPTR_25	farmer_child	TOCDFLIC	TetraCDD, 2,3,7,8-	1.938E-08
RCPTR_25	farmer_child	TOCDFLIC	TetraCDF, 2,3,7,8-	2.202E-08
RCPTR_25	farmer_child	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	3.060E-10
RCPTR_25	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	4.088E-10
RCPTR_25	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	3.142E-10
RCPTR_25	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	1.194E-08
RCPTR_25	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	6.658E-10
RCPTR_25	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	4.788E-10
RCPTR_25	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	7.839E-08
RCPTR_25	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	2.916E-08
RCPTR_25	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	3.508E-10
RCPTR_25	farmer_child	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	4.311E-10
RCPTR_25	farmer_child	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	4.111E-10
RCPTR_25	farmer_child	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	6.102E-10
RCPTR_25	farmer_child	TOCDFMPF	PentaCDD, 1,2,3,7,8-	6.581E-08
RCPTR_25	farmer_child	TOCDFMPF	PentaCDF, 1,2,3,7,8-	2.671E-10
RCPTR_25	farmer_child	TOCDFMPF	PentaCDF, 2,3,4,7,8-	1.979E-08
RCPTR_25	farmer_child	TOCDFMPF	TetraCDD, 2,3,7,8-	7.267E-08
RCPTR_25	farmer_child	TOCDFMPF	TetraCDF, 2,3,7,8-	3.528E-08
RCPTR_25	farmer_child	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	1.148E-10
RCPTR_25	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	3.659E-10
RCPTR_25	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	5.245E-10
RCPTR_25	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	3.703E-08
RCPTR_25	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	2.508E-08
RCPTR_25	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	1.714E-08
RCPTR_25	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	4.375E-08
RCPTR_25	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	4.211E-08
RCPTR_25	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	1.258E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_25	farmer_child	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	2.713E-05
RCPTR_25	farmer_child	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	9.738E-12
RCPTR_25	farmer_child	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	7.335E-12
RCPTR_25	farmer_child	TOCDLIC2	PentaCDD, 1,2,3,7,8-	3.466E-08
RCPTR_25	farmer_child	TOCDLIC2	PentaCDF, 1,2,3,7,8-	2.793E-10
RCPTR_25	farmer_child	TOCDLIC2	PentaCDF, 2,3,4,7,8-	3.766E-08
RCPTR_25	farmer_child	TOCDLIC2	TetraCDD, 2,3,7,8-	2.202E-08
RCPTR_25	farmer_child	TOCDLIC2	TetraCDF, 2,3,7,8-	2.575E-05
RCPTR_26	farmer_adult	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.850E-05
RCPTR_26	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	6.313E-05
RCPTR_26	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	8.682E-05
RCPTR_26	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	6.521E-08
RCPTR_26	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	4.239E-08
RCPTR_26	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	2.696E-08
RCPTR_26	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	1.127E-07
RCPTR_26	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	1.115E-07
RCPTR_26	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	2.349E-08
RCPTR_26	farmer_adult	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	6.859E-08
RCPTR_26	farmer_adult	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	2.727E-10
RCPTR_26	farmer_adult	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	7.697E-11
RCPTR_26	farmer_adult	CAMDSDFS	PentaCDD, 1,2,3,7,8-	6.329E-07
RCPTR_26	farmer_adult	CAMDSDFS	PentaCDF, 1,2,3,7,8-	3.308E-05
RCPTR_26	farmer_adult	CAMDSDFS	PentaCDF, 2,3,4,7,8-	6.947E-07
RCPTR_26	farmer_adult	CAMDSDFS	TetraCDD, 2,3,7,8-	3.954E-07
RCPTR_26	farmer_adult	CAMDSDFS	TetraCDF, 2,3,7,8-	6.338E-08
RCPTR_26	farmer_adult	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	9.590E-08
RCPTR_26	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	3.212E-08
RCPTR_26	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	2.958E-08
RCPTR_26	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	1.097E-07
RCPTR_26	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	7.448E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_26	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	4.157E-08
RCPTR_26	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	1.108E-07
RCPTR_26	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	6.083E-08
RCPTR_26	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	1.306E-08
RCPTR_26	farmer_adult	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	3.261E-08
RCPTR_26	farmer_adult	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	5.394E-07
RCPTR_26	farmer_adult	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	2.588E-08
RCPTR_26	farmer_adult	CAMDSMPF	PentaCDD, 1,2,3,7,8-	2.046E-07
RCPTR_26	farmer_adult	CAMDSMPF	PentaCDF, 1,2,3,7,8-	9.696E-09
RCPTR_26	farmer_adult	CAMDSMPF	PentaCDF, 2,3,4,7,8-	2.658E-07
RCPTR_26	farmer_adult	CAMDSMPF	TetraCDD, 2,3,7,8-	6.431E-07
RCPTR_26	farmer_adult	CAMDSMPF	TetraCDF, 2,3,7,8-	4.538E-07
RCPTR_26	farmer_adult	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	7.118E-12
RCPTR_26	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	4.257E-12
RCPTR_26	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	6.985E-12
RCPTR_26	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	4.592E-10
RCPTR_26	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	2.956E-10
RCPTR_26	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	1.750E-10
RCPTR_26	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	2.115E-10
RCPTR_26	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	2.176E-10
RCPTR_26	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	3.904E-11
RCPTR_26	farmer_adult	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	1.388E-10
RCPTR_26	farmer_adult	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	6.783E-13
RCPTR_26	farmer_adult	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	3.560E-13
RCPTR_26	farmer_adult	TOCDFDFS	PentaCDD, 1,2,3,7,8-	3.628E-09
RCPTR_26	farmer_adult	TOCDFDFS	PentaCDF, 1,2,3,7,8-	1.150E-11
RCPTR_26	farmer_adult	TOCDFDFS	PentaCDF, 2,3,4,7,8-	3.373E-09
RCPTR_26	farmer_adult	TOCDFDFS	TetraCDD, 2,3,7,8-	6.219E-09
RCPTR_26	farmer_adult	TOCDFDFS	TetraCDF, 2,3,7,8-	6.039E-10
RCPTR_26	farmer_adult	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	4.314E-11

Receptor	Scenario	Source	COPC	Cancer
RCPTR_26	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	9.473E-11
RCPTR_26	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	1.259E-10
RCPTR_26	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	1.444E-09
RCPTR_26	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	9.519E-10
RCPTR_26	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,7,8,9-	5.929E-10
RCPTR_26	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	1.711E-09
RCPTR_26	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	1.709E-09
RCPTR_26	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	2.707E-10
RCPTR_26	farmer_adult	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	1.025E-09
RCPTR_26	farmer_adult	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	3.180E-12
RCPTR_26	farmer_adult	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	2.446E-12
RCPTR_26	farmer_adult	TOCDFLIC	PentaCDD, 1,2,3,7,8-	1.351E-08
RCPTR_26	farmer_adult	TOCDFLIC	PentaCDF, 1,2,3,7,8-	6.041E-11
RCPTR_26	farmer_adult	TOCDFLIC	PentaCDF, 2,3,4,7,8-	1.636E-08
RCPTR_26	farmer_adult	TOCDFLIC	TetraCDD, 2,3,7,8-	9.272E-09
RCPTR_26	farmer_adult	TOCDFLIC	TetraCDF, 2,3,7,8-	1.154E-09
RCPTR_26	farmer_adult	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	1.309E-10
RCPTR_26	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	1.700E-10
RCPTR_26	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	1.189E-10
RCPTR_26	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	4.752E-10
RCPTR_26	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	2.605E-10
RCPTR_26	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	1.722E-10
RCPTR_26	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	3.149E-09
RCPTR_26	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	1.202E-09
RCPTR_26	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	7.629E-11
RCPTR_26	farmer_adult	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	1.662E-10
RCPTR_26	farmer_adult	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	1.502E-10
RCPTR_26	farmer_adult	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	2.118E-10
RCPTR_26	farmer_adult	TOCDFMPF	PentaCDD, 1,2,3,7,8-	2.647E-09
RCPTR_26	farmer_adult	TOCDFMPF	PentaCDF, 1,2,3,7,8-	6.128E-11

Receptor	Scenario	Source	COPC	Cancer
RCPTR_26	farmer_adult	TOCDFMPF	PentaCDF, 2,3,4,7,8-	9.053E-05
RCPTR_26	farmer_adult	TOCDFMPF	TetraCDD, 2,3,7,8-	3.496E-05
RCPTR_26	farmer_adult	TOCDFMPF	TetraCDF, 2,3,7,8-	1.860E-05
RCPTR_26	farmer_adult	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	4.893E-11
RCPTR_26	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	1.516E-10
RCPTR_26	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	1.978E-10
RCPTR_26	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	1.468E-05
RCPTR_26	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	9.780E-10
RCPTR_26	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	6.147E-10
RCPTR_26	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	1.752E-05
RCPTR_26	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	1.730E-05
RCPTR_26	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	2.728E-10
RCPTR_26	farmer_adult	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	1.043E-05
RCPTR_26	farmer_adult	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	3.547E-12
RCPTR_26	farmer_adult	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	2.538E-12
RCPTR_26	farmer_adult	TOCDLIC2	PentaCDD, 1,2,3,7,8-	1.388E-08
RCPTR_26	farmer_adult	TOCDLIC2	PentaCDF, 1,2,3,7,8-	6.377E-11
RCPTR_26	farmer_adult	TOCDLIC2	PentaCDF, 2,3,4,7,8-	1.715E-08
RCPTR_26	farmer_adult	TOCDLIC2	TetraCDD, 2,3,7,8-	1.054E-08
RCPTR_26	farmer_adult	TOCDLIC2	TetraCDF, 2,3,7,8-	1.350E-05
RCPTR_26	farmer_child	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	2.720E-10
RCPTR_26	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	9.715E-10
RCPTR_26	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.440E-05
RCPTR_26	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	1.059E-08
RCPTR_26	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	6.830E-05
RCPTR_26	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	4.610E-05
RCPTR_26	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	1.772E-08
RCPTR_26	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	1.716E-08
RCPTR_26	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	5.818E-05
RCPTR_26	farmer_child	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	1.122E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_26	farmer_child	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	4.570E-11
RCPTR_26	farmer_child	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	1.348E-11
RCPTR_26	farmer_child	CAMDSDFS	PentaCDD, 1,2,3,7,8-	1.068E-07
RCPTR_26	farmer_child	CAMDSDFS	PentaCDF, 1,2,3,7,8-	8.532E-10
RCPTR_26	farmer_child	CAMDSDFS	PentaCDF, 2,3,4,7,8-	1.044E-07
RCPTR_26	farmer_child	CAMDSDFS	TetraCDD, 2,3,7,8-	5.897E-08
RCPTR_26	farmer_child	CAMDSDFS	TetraCDF, 2,3,7,8-	8.859E-09
RCPTR_26	farmer_child	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	1.415E-08
RCPTR_26	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	4.967E-09
RCPTR_26	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	4.932E-09
RCPTR_26	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	1.792E-08
RCPTR_26	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	1.205E-08
RCPTR_26	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	7.134E-09
RCPTR_26	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	1.744E-08
RCPTR_26	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	9.375E-09
RCPTR_26	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	3.235E-09
RCPTR_26	farmer_child	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	5.343E-09
RCPTR_26	farmer_child	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	9.072E-08
RCPTR_26	farmer_child	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	4.549E-09
RCPTR_26	farmer_child	CAMDSMPF	PentaCDD, 1,2,3,7,8-	3.464E-08
RCPTR_26	farmer_child	CAMDSMPF	PentaCDF, 1,2,3,7,8-	2.501E-09
RCPTR_26	farmer_child	CAMDSMPF	PentaCDF, 2,3,4,7,8-	3.997E-08
RCPTR_26	farmer_child	CAMDSMPF	TetraCDD, 2,3,7,8-	9.590E-08
RCPTR_26	farmer_child	CAMDSMPF	TetraCDF, 2,3,7,8-	6.342E-08
RCPTR_26	farmer_child	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	9.728E-12
RCPTR_26	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	6.045E-12
RCPTR_26	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.062E-12
RCPTR_26	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	6.832E-11
RCPTR_26	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	4.376E-11
RCPTR_26	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	2.749E-11

Receptor	Scenario	Source	COPC	Cancer
RCPTR_26	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	3.071E-11
RCPTR_26	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	3.099E-11
RCPTR_26	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	9.650E-12
RCPTR_26	farmer_child	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	2.091E-11
RCPTR_26	farmer_child	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	1.048E-12
RCPTR_26	farmer_child	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	5.738E-14
RCPTR_26	farmer_child	TOCDFDFS	PentaCDD, 1,2,3,7,8-	5.617E-10
RCPTR_26	farmer_child	TOCDFDFS	PentaCDF, 1,2,3,7,8-	2.987E-12
RCPTR_26	farmer_child	TOCDFDFS	PentaCDF, 2,3,4,7,8-	4.710E-10
RCPTR_26	farmer_child	TOCDFDFS	TetraCDD, 2,3,7,8-	8.645E-10
RCPTR_26	farmer_child	TOCDFDFS	TetraCDF, 2,3,7,8-	7.954E-11
RCPTR_26	farmer_child	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	5.907E-12
RCPTR_26	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	1.349E-11
RCPTR_26	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	1.920E-11
RCPTR_26	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	2.156E-10
RCPTR_26	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	1.413E-10
RCPTR_26	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	9.334E-11
RCPTR_26	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	2.488E-10
RCPTR_26	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	2.437E-10
RCPTR_26	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	6.692E-11
RCPTR_26	farmer_child	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	1.547E-10
RCPTR_26	farmer_child	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	4.923E-12
RCPTR_26	farmer_child	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	3.952E-12
RCPTR_26	farmer_child	TOCDFLIC	PentaCDD, 1,2,3,7,8-	2.098E-09
RCPTR_26	farmer_child	TOCDFLIC	PentaCDF, 1,2,3,7,8-	1.568E-11
RCPTR_26	farmer_child	TOCDFLIC	PentaCDF, 2,3,4,7,8-	2.286E-09
RCPTR_26	farmer_child	TOCDFLIC	TetraCDD, 2,3,7,8-	1.289E-09
RCPTR_26	farmer_child	TOCDFLIC	TetraCDF, 2,3,7,8-	1.520E-10
RCPTR_26	farmer_child	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	1.792E-11
RCPTR_26	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	2.421E-11

Receptor	Scenario	Source	COPC	Cancer
RCPTR_26	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	1.813E-11
RCPTR_26	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	7.094E-11
RCPTR_26	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	3.866E-11
RCPTR_26	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	2.710E-11
RCPTR_26	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	4.578E-10
RCPTR_26	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	1.714E-10
RCPTR_26	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	1.886E-11
RCPTR_26	farmer_child	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	2.509E-11
RCPTR_26	farmer_child	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	2.325E-11
RCPTR_26	farmer_child	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	3.422E-11
RCPTR_26	farmer_child	TOCDFMPF	PentaCDD, 1,2,3,7,8-	4.110E-10
RCPTR_26	farmer_child	TOCDFMPF	PentaCDF, 1,2,3,7,8-	1.590E-11
RCPTR_26	farmer_child	TOCDFMPF	PentaCDF, 2,3,4,7,8-	1.265E-09
RCPTR_26	farmer_child	TOCDFMPF	TetraCDD, 2,3,7,8-	4.862E-10
RCPTR_26	farmer_child	TOCDFMPF	TetraCDF, 2,3,7,8-	2.450E-10
RCPTR_26	farmer_child	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	6.700E-12
RCPTR_26	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	2.160E-11
RCPTR_26	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	3.017E-11
RCPTR_26	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	2.192E-10
RCPTR_26	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	1.452E-10
RCPTR_26	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	9.676E-11
RCPTR_26	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	2.547E-10
RCPTR_26	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	2.467E-10
RCPTR_26	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	6.742E-11
RCPTR_26	farmer_child	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	1.573E-10
RCPTR_26	farmer_child	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	5.491E-10
RCPTR_26	farmer_child	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	4.102E-10
RCPTR_26	farmer_child	TOCDLIC2	PentaCDD, 1,2,3,7,8-	2.155E-09
RCPTR_26	farmer_child	TOCDLIC2	PentaCDF, 1,2,3,7,8-	1.655E-11
RCPTR_26	farmer_child	TOCDLIC2	PentaCDF, 2,3,4,7,8-	2.397E-09

Receptor	Scenario	Source	COPC	Cancer
RCPTR_26	farmer_child	TOCDLIC2	TetraCDD, 2,3,7,8-	1.465E-05
RCPTR_26	farmer_child	TOCDLIC2	TetraCDF, 2,3,7,8-	1.778E-10
RCPTR_27	farmer_adult	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	3.272E-10
RCPTR_27	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	1.189E-05
RCPTR_27	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.604E-05
RCPTR_27	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	1.308E-08
RCPTR_27	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	7.875E-05
RCPTR_27	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	4.823E-05
RCPTR_27	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	2.113E-08
RCPTR_27	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	2.102E-08
RCPTR_27	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	4.618E-05
RCPTR_27	farmer_adult	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	1.304E-08
RCPTR_27	farmer_adult	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	4.619E-11
RCPTR_27	farmer_adult	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	1.308E-11
RCPTR_27	farmer_adult	CAMDSDFS	PentaCDD, 1,2,3,7,8-	1.472E-07
RCPTR_27	farmer_adult	CAMDSDFS	PentaCDF, 1,2,3,7,8-	8.016E-10
RCPTR_27	farmer_adult	CAMDSDFS	PentaCDF, 2,3,4,7,8-	1.612E-07
RCPTR_27	farmer_adult	CAMDSDFS	TetraCDD, 2,3,7,8-	9.949E-08
RCPTR_27	farmer_adult	CAMDSDFS	TetraCDF, 2,3,7,8-	1.653E-08
RCPTR_27	farmer_adult	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	1.460E-08
RCPTR_27	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	5.178E-05
RCPTR_27	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	4.683E-05
RCPTR_27	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	1.871E-08
RCPTR_27	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	1.185E-08
RCPTR_27	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	6.387E-05
RCPTR_27	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	1.778E-08
RCPTR_27	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	9.809E-05
RCPTR_27	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	2.178E-05
RCPTR_27	farmer_adult	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	5.300E-05
RCPTR_27	farmer_adult	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	7.881E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_27	farmer_adult	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	3.791E-05
RCPTR_27	farmer_adult	CAMDSMPF	PentaCDD, 1,2,3,7,8-	3.975E-08
RCPTR_27	farmer_adult	CAMDSMPF	PentaCDF, 1,2,3,7,8-	1.945E-05
RCPTR_27	farmer_adult	CAMDSMPF	PentaCDF, 2,3,4,7,8-	5.159E-08
RCPTR_27	farmer_adult	CAMDSMPF	TetraCDD, 2,3,7,8-	1.338E-07
RCPTR_27	farmer_adult	CAMDSMPF	TetraCDF, 2,3,7,8-	9.734E-08
RCPTR_27	farmer_adult	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.089E-10
RCPTR_27	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	6.595E-11
RCPTR_27	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.095E-10
RCPTR_27	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	7.250E-05
RCPTR_27	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	4.617E-05
RCPTR_27	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	2.752E-05
RCPTR_27	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	3.294E-05
RCPTR_27	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	3.380E-05
RCPTR_27	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	6.865E-10
RCPTR_27	farmer_adult	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	1.051E-11
RCPTR_27	farmer_adult	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	5.560E-12
RCPTR_27	farmer_adult	TOCDFDFS	PentaCDD, 1,2,3,7,8-	5.866E-08
RCPTR_27	farmer_adult	TOCDFDFS	PentaCDF, 1,2,3,7,8-	2.055E-10
RCPTR_27	farmer_adult	TOCDFDFS	PentaCDF, 2,3,4,7,8-	5.345E-08
RCPTR_27	farmer_adult	TOCDFDFS	TetraCDD, 2,3,7,8-	9.931E-08
RCPTR_27	farmer_adult	TOCDFDFS	TetraCDF, 2,3,7,8-	9.597E-05
RCPTR_27	farmer_adult	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	6.400E-10
RCPTR_27	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	1.418E-05
RCPTR_27	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	1.908E-05
RCPTR_27	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	2.192E-08
RCPTR_27	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	1.437E-08
RCPTR_27	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	9.026E-05
RCPTR_27	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	2.574E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_27	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	2.563E-08
RCPTR_27	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	4.561E-09
RCPTR_27	farmer_adult	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	1.552E-08
RCPTR_27	farmer_adult	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	4.784E-11
RCPTR_27	farmer_adult	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	3.708E-11
RCPTR_27	farmer_adult	TOCDFLIC	PentaCDD, 1,2,3,7,8-	2.079E-07
RCPTR_27	farmer_adult	TOCDFLIC	PentaCDF, 1,2,3,7,8-	1.017E-09
RCPTR_27	farmer_adult	TOCDFLIC	PentaCDF, 2,3,4,7,8-	2.469E-07
RCPTR_27	farmer_adult	TOCDFLIC	TetraCDD, 2,3,7,8-	1.401E-07
RCPTR_27	farmer_adult	TOCDFLIC	TetraCDF, 2,3,7,8-	1.732E-08
RCPTR_27	farmer_adult	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	1.942E-09
RCPTR_27	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	2.545E-09
RCPTR_27	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	1.804E-09
RCPTR_27	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	7.224E-09
RCPTR_27	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	3.935E-09
RCPTR_27	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	2.623E-09
RCPTR_27	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	4.741E-08
RCPTR_27	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	1.804E-08
RCPTR_27	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	1.287E-09
RCPTR_27	farmer_adult	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	2.519E-09
RCPTR_27	farmer_adult	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	2.260E-09
RCPTR_27	farmer_adult	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	3.212E-09
RCPTR_27	farmer_adult	TOCDFMPF	PentaCDD, 1,2,3,7,8-	4.080E-08
RCPTR_27	farmer_adult	TOCDFMPF	PentaCDF, 1,2,3,7,8-	1.033E-09
RCPTR_27	farmer_adult	TOCDFMPF	PentaCDF, 2,3,4,7,8-	1.369E-07
RCPTR_27	farmer_adult	TOCDFMPF	TetraCDD, 2,3,7,8-	5.295E-08
RCPTR_27	farmer_adult	TOCDFMPF	TetraCDF, 2,3,7,8-	2.796E-08
RCPTR_27	farmer_adult	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	7.258E-10
RCPTR_27	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	2.269E-09
RCPTR_27	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	2.998E-09

Receptor	Scenario	Source	COPC	Cancer
RCPTR_27	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	2.229E-08
RCPTR_27	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	1.476E-08
RCPTR_27	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	9.357E-09
RCPTR_27	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	2.635E-08
RCPTR_27	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	2.595E-08
RCPTR_27	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	4.596E-09
RCPTR_27	farmer_adult	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	1.579E-08
RCPTR_27	farmer_adult	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	5.336E-11
RCPTR_27	farmer_adult	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	3.848E-11
RCPTR_27	farmer_adult	TOCDLIC2	PentaCDD, 1,2,3,7,8-	2.135E-07
RCPTR_27	farmer_adult	TOCDLIC2	PentaCDF, 1,2,3,7,8-	1.073E-09
RCPTR_27	farmer_adult	TOCDLIC2	PentaCDF, 2,3,4,7,8-	2.589E-07
RCPTR_27	farmer_adult	TOCDLIC2	TetraCDD, 2,3,7,8-	1.592E-07
RCPTR_27	farmer_adult	TOCDLIC2	TetraCDF, 2,3,7,8-	2.025E-08
RCPTR_27	farmer_child	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	4.900E-11
RCPTR_27	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	1.880E-10
RCPTR_27	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	2.736E-10
RCPTR_27	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	2.183E-09
RCPTR_27	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	1.297E-09
RCPTR_27	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	8.392E-10
RCPTR_27	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	3.341E-09
RCPTR_27	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	3.252E-09
RCPTR_27	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	1.146E-09
RCPTR_27	farmer_child	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	2.148E-09
RCPTR_27	farmer_child	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	7.893E-12
RCPTR_27	farmer_child	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	2.339E-12
RCPTR_27	farmer_child	CAMDSDFS	PentaCDD, 1,2,3,7,8-	2.516E-08
RCPTR_27	farmer_child	CAMDSDFS	PentaCDF, 1,2,3,7,8-	2.072E-10
RCPTR_27	farmer_child	CAMDSDFS	PentaCDF, 2,3,4,7,8-	2.423E-08
RCPTR_27	farmer_child	CAMDSDFS	TetraCDD, 2,3,7,8-	1.481E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_27	farmer_child	CAMDSDFS	TetraCDF, 2,3,7,8-	2.308E-09
RCPTR_27	farmer_child	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	2.189E-09
RCPTR_27	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	8.201E-10
RCPTR_27	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	8.003E-10
RCPTR_27	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	3.128E-09
RCPTR_27	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	1.954E-09
RCPTR_27	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	1.113E-09
RCPTR_27	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	2.812E-09
RCPTR_27	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	1.518E-09
RCPTR_27	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	5.408E-10
RCPTR_27	farmer_child	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	8.730E-10
RCPTR_27	farmer_child	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	1.349E-08
RCPTR_27	farmer_child	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	6.791E-10
RCPTR_27	farmer_child	CAMDSMPF	PentaCDD, 1,2,3,7,8-	6.798E-09
RCPTR_27	farmer_child	CAMDSMPF	PentaCDF, 1,2,3,7,8-	5.028E-10
RCPTR_27	farmer_child	CAMDSMPF	PentaCDF, 2,3,4,7,8-	7.752E-09
RCPTR_27	farmer_child	CAMDSMPF	TetraCDD, 2,3,7,8-	1.991E-08
RCPTR_27	farmer_child	CAMDSMPF	TetraCDF, 2,3,7,8-	1.359E-08
RCPTR_27	farmer_child	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.509E-11
RCPTR_27	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	9.534E-12
RCPTR_27	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.705E-11
RCPTR_27	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	1.105E-09
RCPTR_27	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	6.984E-10
RCPTR_27	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	4.426E-10
RCPTR_27	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	4.872E-10
RCPTR_27	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	4.895E-10
RCPTR_27	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	1.694E-10
RCPTR_27	farmer_child	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	3.350E-10
RCPTR_27	farmer_child	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	1.657E-12
RCPTR_27	farmer_child	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	9.163E-13

Receptor	Scenario	Source	COPC	Cancer
RCPTR_27	farmer_child	TOCDFDFS	PentaCDD, 1,2,3,7,8-	9.299E-05
RCPTR_27	farmer_child	TOCDFDFS	PentaCDF, 1,2,3,7,8-	5.297E-11
RCPTR_27	farmer_child	TOCDFDFS	PentaCDF, 2,3,4,7,8-	7.570E-05
RCPTR_27	farmer_child	TOCDFDFS	TetraCDD, 2,3,7,8-	1.396E-08
RCPTR_27	farmer_child	TOCDFDFS	TetraCDF, 2,3,7,8-	1.269E-05
RCPTR_27	farmer_child	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	8.869E-11
RCPTR_27	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	2.051E-10
RCPTR_27	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	2.973E-10
RCPTR_27	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	3.344E-05
RCPTR_27	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	2.175E-05
RCPTR_27	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,7,8,9-	1.452E-05
RCPTR_27	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	3.807E-05
RCPTR_27	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	3.714E-05
RCPTR_27	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	1.126E-05
RCPTR_27	farmer_child	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	2.387E-05
RCPTR_27	farmer_child	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	7.544E-12
RCPTR_27	farmer_child	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	6.115E-12
RCPTR_27	farmer_child	TOCDFLIC	PentaCDD, 1,2,3,7,8-	3.298E-08
RCPTR_27	farmer_child	TOCDFLIC	PentaCDF, 1,2,3,7,8-	2.620E-10
RCPTR_27	farmer_child	TOCDFLIC	PentaCDF, 2,3,4,7,8-	3.497E-08
RCPTR_27	farmer_child	TOCDFLIC	TetraCDD, 2,3,7,8-	1.969E-08
RCPTR_27	farmer_child	TOCDFLIC	TetraCDF, 2,3,7,8-	2.290E-05
RCPTR_27	farmer_child	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	2.692E-10
RCPTR_27	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	3.683E-10
RCPTR_27	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	2.810E-10
RCPTR_27	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	1.102E-05
RCPTR_27	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	5.956E-10
RCPTR_27	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	4.220E-10
RCPTR_27	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	7.013E-05
RCPTR_27	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	2.614E-05

Receptor	Scenario	Source	COPC	Cancer
RCPTR_27	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	3.176E-10
RCPTR_27	farmer_child	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	3.876E-10
RCPTR_27	farmer_child	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	3.564E-10
RCPTR_27	farmer_child	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	5.296E-10
RCPTR_27	farmer_child	TOCDFMPF	PentaCDD, 1,2,3,7,8-	6.471E-09
RCPTR_27	farmer_child	TOCDFMPF	PentaCDF, 1,2,3,7,8-	2.664E-10
RCPTR_27	farmer_child	TOCDFMPF	PentaCDF, 2,3,4,7,8-	1.938E-08
RCPTR_27	farmer_child	TOCDFMPF	TetraCDD, 2,3,7,8-	7.441E-09
RCPTR_27	farmer_child	TOCDFMPF	TetraCDF, 2,3,7,8-	3.698E-09
RCPTR_27	farmer_child	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	1.006E-10
RCPTR_27	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	3.284E-10
RCPTR_27	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	4.671E-10
RCPTR_27	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	3.400E-09
RCPTR_27	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	2.235E-09
RCPTR_27	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	1.506E-09
RCPTR_27	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	3.898E-09
RCPTR_27	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	3.759E-09
RCPTR_27	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	1.134E-09
RCPTR_27	farmer_child	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	2.429E-09
RCPTR_27	farmer_child	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	8.415E-12
RCPTR_27	farmer_child	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	6.346E-12
RCPTR_27	farmer_child	TOCDLIC2	PentaCDD, 1,2,3,7,8-	3.387E-08
RCPTR_27	farmer_child	TOCDLIC2	PentaCDF, 1,2,3,7,8-	2.766E-10
RCPTR_27	farmer_child	TOCDLIC2	PentaCDF, 2,3,4,7,8-	3.667E-08
RCPTR_27	farmer_child	TOCDLIC2	TetraCDD, 2,3,7,8-	2.238E-08
RCPTR_27	farmer_child	TOCDLIC2	TetraCDF, 2,3,7,8-	2.678E-09
RCPTR_28	farmer_adult	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.636E-09
RCPTR_28	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	5.803E-09
RCPTR_28	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	7.915E-09
RCPTR_28	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	6.244E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_28	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	3.872E-08
RCPTR_28	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	2.414E-08
RCPTR_28	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	1.034E-07
RCPTR_28	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	1.026E-07
RCPTR_28	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	2.262E-08
RCPTR_28	farmer_adult	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	6.356E-08
RCPTR_28	farmer_adult	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	2.361E-10
RCPTR_28	farmer_adult	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	6.687E-11
RCPTR_28	farmer_adult	CAMDSDFS	PentaCDD, 1,2,3,7,8-	6.658E-07
RCPTR_28	farmer_adult	CAMDSDFS	PentaCDF, 1,2,3,7,8-	3.622E-09
RCPTR_28	farmer_adult	CAMDSDFS	PentaCDF, 2,3,4,7,8-	7.270E-07
RCPTR_28	farmer_adult	CAMDSDFS	TetraCDD, 2,3,7,8-	4.360E-07
RCPTR_28	farmer_adult	CAMDSDFS	TetraCDF, 2,3,7,8-	7.146E-08
RCPTR_28	farmer_adult	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	7.220E-08
RCPTR_28	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	2.510E-08
RCPTR_28	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	2.293E-08
RCPTR_28	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	8.904E-08
RCPTR_28	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	5.785E-08
RCPTR_28	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	3.167E-08
RCPTR_28	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	8.642E-08
RCPTR_28	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	4.756E-08
RCPTR_28	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	1.065E-08
RCPTR_28	farmer_adult	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	2.568E-08
RCPTR_28	farmer_adult	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	3.978E-07
RCPTR_28	farmer_adult	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	1.915E-08
RCPTR_28	farmer_adult	CAMDSMPF	PentaCDD, 1,2,3,7,8-	1.810E-07
RCPTR_28	farmer_adult	CAMDSMPF	PentaCDF, 1,2,3,7,8-	8.877E-09
RCPTR_28	farmer_adult	CAMDSMPF	PentaCDF, 2,3,4,7,8-	2.341E-07
RCPTR_28	farmer_adult	CAMDSMPF	TetraCDD, 2,3,7,8-	5.930E-07
RCPTR_28	farmer_adult	CAMDSMPF	TetraCDF, 2,3,7,8-	4.266E-07

Receptor	Scenario	Source	COPC	Cancer
RCPTR_28	farmer_adult	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.117E-10
RCPTR_28	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	6.799E-11
RCPTR_28	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.128E-10
RCPTR_28	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	7.519E-09
RCPTR_28	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	4.756E-09
RCPTR_28	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	2.827E-09
RCPTR_28	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	3.398E-09
RCPTR_28	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	3.487E-09
RCPTR_28	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	7.126E-10
RCPTR_28	farmer_adult	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	2.249E-09
RCPTR_28	farmer_adult	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	1.075E-11
RCPTR_28	farmer_adult	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	5.687E-12
RCPTR_28	farmer_adult	TOCDFDFS	PentaCDD, 1,2,3,7,8-	6.182E-08
RCPTR_28	farmer_adult	TOCDFDFS	PentaCDF, 1,2,3,7,8-	2.180E-10
RCPTR_28	farmer_adult	TOCDFDFS	PentaCDF, 2,3,4,7,8-	5.633E-08
RCPTR_28	farmer_adult	TOCDFDFS	TetraCDD, 2,3,7,8-	1.057E-07
RCPTR_28	farmer_adult	TOCDFDFS	TetraCDF, 2,3,7,8-	1.026E-08
RCPTR_28	farmer_adult	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	6.626E-10
RCPTR_28	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	1.476E-09
RCPTR_28	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	1.984E-09
RCPTR_28	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	2.297E-08
RCPTR_28	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	1.495E-08
RCPTR_28	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,7,8,9-	9.360E-09
RCPTR_28	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	2.680E-08
RCPTR_28	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	2.671E-08
RCPTR_28	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	4.784E-09
RCPTR_28	farmer_adult	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	1.618E-08
RCPTR_28	farmer_adult	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	4.938E-11
RCPTR_28	farmer_adult	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	3.829E-11
RCPTR_28	farmer_adult	TOCDFLIC	PentaCDD, 1,2,3,7,8-	2.214E-07

Receptor	Scenario	Source	COPC	Cancer
RCPTR_28	farmer_adult	TOCDFLIC	PentaCDF, 1,2,3,7,8-	1.090E-05
RCPTR_28	farmer_adult	TOCDFLIC	PentaCDF, 2,3,4,7,8-	2.629E-07
RCPTR_28	farmer_adult	TOCDFLIC	TetraCDD, 2,3,7,8-	1.507E-07
RCPTR_28	farmer_adult	TOCDFLIC	TetraCDF, 2,3,7,8-	1.870E-08
RCPTR_28	farmer_adult	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	2.011E-05
RCPTR_28	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	2.650E-05
RCPTR_28	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	1.875E-05
RCPTR_28	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	7.567E-05
RCPTR_28	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	4.092E-05
RCPTR_28	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	2.719E-05
RCPTR_28	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	4.937E-08
RCPTR_28	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	1.880E-08
RCPTR_28	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	1.349E-05
RCPTR_28	farmer_adult	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	2.627E-05
RCPTR_28	farmer_adult	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	2.332E-05
RCPTR_28	farmer_adult	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	3.316E-05
RCPTR_28	farmer_adult	TOCDFMPF	PentaCDD, 1,2,3,7,8-	4.345E-08
RCPTR_28	farmer_adult	TOCDFMPF	PentaCDF, 1,2,3,7,8-	1.108E-05
RCPTR_28	farmer_adult	TOCDFMPF	PentaCDF, 2,3,4,7,8-	1.458E-07
RCPTR_28	farmer_adult	TOCDFMPF	TetraCDD, 2,3,7,8-	5.695E-08
RCPTR_28	farmer_adult	TOCDFMPF	TetraCDF, 2,3,7,8-	3.021E-08
RCPTR_28	farmer_adult	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	7.515E-10
RCPTR_28	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	2.363E-05
RCPTR_28	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	3.117E-05
RCPTR_28	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	2.335E-08
RCPTR_28	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	1.536E-08
RCPTR_28	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	9.703E-05
RCPTR_28	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	2.745E-08
RCPTR_28	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	2.703E-08
RCPTR_28	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	4.820E-05

Receptor	Scenario	Source	COPC	Cancer
RCPTR_28	farmer_adult	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	1.646E-08
RCPTR_28	farmer_adult	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	5.508E-11
RCPTR_28	farmer_adult	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	3.973E-11
RCPTR_28	farmer_adult	TOCDLIC2	PentaCDD, 1,2,3,7,8-	2.273E-07
RCPTR_28	farmer_adult	TOCDLIC2	PentaCDF, 1,2,3,7,8-	1.151E-09
RCPTR_28	farmer_adult	TOCDLIC2	PentaCDF, 2,3,4,7,8-	2.757E-07
RCPTR_28	farmer_adult	TOCDLIC2	TetraCDD, 2,3,7,8-	1.712E-07
RCPTR_28	farmer_adult	TOCDLIC2	TetraCDF, 2,3,7,8-	2.187E-08
RCPTR_28	farmer_child	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	2.437E-10
RCPTR_28	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	9.103E-10
RCPTR_28	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.340E-09
RCPTR_28	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	1.035E-08
RCPTR_28	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	6.343E-09
RCPTR_28	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	4.187E-09
RCPTR_28	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	1.637E-08
RCPTR_28	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	1.589E-08
RCPTR_28	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	5.607E-09
RCPTR_28	farmer_child	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	1.047E-08
RCPTR_28	farmer_child	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	4.015E-11
RCPTR_28	farmer_child	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	1.190E-11
RCPTR_28	farmer_child	CAMDSDFS	PentaCDD, 1,2,3,7,8-	1.137E-07
RCPTR_28	farmer_child	CAMDSDFS	PentaCDF, 1,2,3,7,8-	9.345E-10
RCPTR_28	farmer_child	CAMDSDFS	PentaCDF, 2,3,4,7,8-	1.095E-07
RCPTR_28	farmer_child	CAMDSDFS	TetraCDD, 2,3,7,8-	6.506E-08
RCPTR_28	farmer_child	CAMDSDFS	TetraCDF, 2,3,7,8-	9.989E-09
RCPTR_28	farmer_child	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	1.079E-08
RCPTR_28	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	3.952E-09
RCPTR_28	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	3.897E-09
RCPTR_28	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	1.482E-08
RCPTR_28	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	9.507E-09

Receptor	Scenario	Source	COPC	Cancer
RCPTR_28	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	5.509E-05
RCPTR_28	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	1.369E-05
RCPTR_28	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	7.373E-05
RCPTR_28	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	2.640E-05
RCPTR_28	farmer_child	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	4.236E-05
RCPTR_28	farmer_child	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	6.785E-05
RCPTR_28	farmer_child	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	3.418E-05
RCPTR_28	farmer_child	CAMDSMPF	PentaCDD, 1,2,3,7,8-	3.095E-05
RCPTR_28	farmer_child	CAMDSMPF	PentaCDF, 1,2,3,7,8-	2.291E-05
RCPTR_28	farmer_child	CAMDSMPF	PentaCDF, 2,3,4,7,8-	3.526E-05
RCPTR_28	farmer_child	CAMDSMPF	TetraCDD, 2,3,7,8-	8.846E-05
RCPTR_28	farmer_child	CAMDSMPF	TetraCDF, 2,3,7,8-	5.962E-05
RCPTR_28	farmer_child	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.550E-11
RCPTR_28	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	9.855E-12
RCPTR_28	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.760E-11
RCPTR_28	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	1.149E-05
RCPTR_28	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	7.210E-10
RCPTR_28	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	4.554E-10
RCPTR_28	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	5.029E-10
RCPTR_28	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	5.054E-10
RCPTR_28	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	1.759E-10
RCPTR_28	farmer_child	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	3.463E-10
RCPTR_28	farmer_child	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	1.697E-12
RCPTR_28	farmer_child	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	9.391E-13
RCPTR_28	farmer_child	TOCDFDFS	PentaCDD, 1,2,3,7,8-	9.818E-05
RCPTR_28	farmer_child	TOCDFDFS	PentaCDF, 1,2,3,7,8-	5.620E-11
RCPTR_28	farmer_child	TOCDFDFS	PentaCDF, 2,3,4,7,8-	7.978E-05
RCPTR_28	farmer_child	TOCDFDFS	TetraCDD, 2,3,7,8-	1.485E-05
RCPTR_28	farmer_child	TOCDFDFS	TetraCDF, 2,3,7,8-	1.356E-05
RCPTR_28	farmer_child	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	9.200E-11

Receptor	Scenario	Source	COPC	Cancer
RCPTR_28	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	2.142E-10
RCPTR_28	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	3.100E-10
RCPTR_28	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	3.514E-09
RCPTR_28	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	2.268E-09
RCPTR_28	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,7,8,9-	1.509E-09
RCPTR_28	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	3.969E-09
RCPTR_28	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	3.872E-09
RCPTR_28	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	1.181E-09
RCPTR_28	farmer_child	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	2.493E-09
RCPTR_28	farmer_child	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	7.802E-12
RCPTR_28	farmer_child	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	6.328E-12
RCPTR_28	farmer_child	TOCDFLIC	PentaCDD, 1,2,3,7,8-	3.518E-08
RCPTR_28	farmer_child	TOCDFLIC	PentaCDF, 1,2,3,7,8-	2.810E-10
RCPTR_28	farmer_child	TOCDFLIC	PentaCDF, 2,3,4,7,8-	3.724E-08
RCPTR_28	farmer_child	TOCDFLIC	TetraCDD, 2,3,7,8-	2.117E-08
RCPTR_28	farmer_child	TOCDFLIC	TetraCDF, 2,3,7,8-	2.473E-09
RCPTR_28	farmer_child	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	2.792E-10
RCPTR_28	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	3.845E-10
RCPTR_28	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	2.929E-10
RCPTR_28	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	1.158E-09
RCPTR_28	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	6.209E-10
RCPTR_28	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	4.385E-10
RCPTR_28	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	7.309E-09
RCPTR_28	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	2.726E-09
RCPTR_28	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	3.331E-10
RCPTR_28	farmer_child	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	4.047E-10
RCPTR_28	farmer_child	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	3.685E-10
RCPTR_28	farmer_child	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	5.480E-10
RCPTR_28	farmer_child	TOCDFMPF	PentaCDD, 1,2,3,7,8-	6.906E-09
RCPTR_28	farmer_child	TOCDFMPF	PentaCDF, 1,2,3,7,8-	2.858E-10

Receptor	Scenario	Source	COPC	Cancer
RCPTR_28	farmer_child	TOCDFMPF	PentaCDF, 2,3,4,7,8-	2.065E-08
RCPTR_28	farmer_child	TOCDFMPF	TetraCDD, 2,3,7,8-	8.003E-09
RCPTR_28	farmer_child	TOCDFMPF	TetraCDF, 2,3,7,8-	3.995E-09
RCPTR_28	farmer_child	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	1.043E-10
RCPTR_28	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	3.428E-10
RCPTR_28	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	4.870E-10
RCPTR_28	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	3.573E-09
RCPTR_28	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	2.330E-09
RCPTR_28	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	1.564E-09
RCPTR_28	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	4.063E-09
RCPTR_28	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	3.920E-09
RCPTR_28	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	1.190E-09
RCPTR_28	farmer_child	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	2.536E-09
RCPTR_28	farmer_child	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	8.703E-12
RCPTR_28	farmer_child	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	6.567E-12
RCPTR_28	farmer_child	TOCDLIC2	PentaCDD, 1,2,3,7,8-	3.613E-08
RCPTR_28	farmer_child	TOCDLIC2	PentaCDF, 1,2,3,7,8-	2.966E-10
RCPTR_28	farmer_child	TOCDLIC2	PentaCDF, 2,3,4,7,8-	3.905E-08
RCPTR_28	farmer_child	TOCDLIC2	TetraCDD, 2,3,7,8-	2.406E-08
RCPTR_28	farmer_child	TOCDLIC2	TetraCDF, 2,3,7,8-	2.892E-09
RCPTR_29	farmer_adult	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	5.777E-10
RCPTR_29	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	2.058E-09
RCPTR_29	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	2.797E-09
RCPTR_29	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	2.222E-08
RCPTR_29	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	1.370E-08
RCPTR_29	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	8.502E-09
RCPTR_29	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	3.664E-08
RCPTR_29	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	3.637E-08
RCPTR_29	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	7.950E-09
RCPTR_29	farmer_adult	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	2.253E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_29	farmer_adult	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	8.288E-11
RCPTR_29	farmer_adult	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	2.346E-11
RCPTR_29	farmer_adult	CAMDSDFS	PentaCDD, 1,2,3,7,8-	2.396E-07
RCPTR_29	farmer_adult	CAMDSDFS	PentaCDF, 1,2,3,7,8-	1.297E-05
RCPTR_29	farmer_adult	CAMDSDFS	PentaCDF, 2,3,4,7,8-	2.622E-07
RCPTR_29	farmer_adult	CAMDSDFS	TetraCDD, 2,3,7,8-	1.583E-07
RCPTR_29	farmer_adult	CAMDSDFS	TetraCDF, 2,3,7,8-	2.604E-08
RCPTR_29	farmer_adult	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	2.506E-08
RCPTR_29	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	8.695E-09
RCPTR_29	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	7.928E-09
RCPTR_29	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	3.077E-08
RCPTR_29	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	2.002E-08
RCPTR_29	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	1.095E-08
RCPTR_29	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	2.992E-08
RCPTR_29	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	1.647E-08
RCPTR_29	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	3.633E-09
RCPTR_29	farmer_adult	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	8.879E-09
RCPTR_29	farmer_adult	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	1.378E-07
RCPTR_29	farmer_adult	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	6.623E-09
RCPTR_29	farmer_adult	CAMDSMPF	PentaCDD, 1,2,3,7,8-	6.240E-08
RCPTR_29	farmer_adult	CAMDSMPF	PentaCDF, 1,2,3,7,8-	3.032E-09
RCPTR_29	farmer_adult	CAMDSMPF	PentaCDF, 2,3,4,7,8-	8.094E-08
RCPTR_29	farmer_adult	CAMDSMPF	TetraCDD, 2,3,7,8-	2.050E-07
RCPTR_29	farmer_adult	CAMDSMPF	TetraCDF, 2,3,7,8-	1.476E-07
RCPTR_29	farmer_adult	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.408E-10
RCPTR_29	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	8.268E-11
RCPTR_29	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.390E-10
RCPTR_29	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	8.784E-09
RCPTR_29	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	5.835E-09
RCPTR_29	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	3.548E-09

Receptor	Scenario	Source	COPC	Cancer
RCPTR_29	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	4.128E-05
RCPTR_29	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	4.222E-05
RCPTR_29	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	8.459E-10
RCPTR_29	farmer_adult	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	2.710E-05
RCPTR_29	farmer_adult	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	1.388E-11
RCPTR_29	farmer_adult	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	7.335E-12
RCPTR_29	farmer_adult	TOCDFDFS	PentaCDD, 1,2,3,7,8-	6.385E-08
RCPTR_29	farmer_adult	TOCDFDFS	PentaCDF, 1,2,3,7,8-	2.177E-10
RCPTR_29	farmer_adult	TOCDFDFS	PentaCDF, 2,3,4,7,8-	5.792E-08
RCPTR_29	farmer_adult	TOCDFDFS	TetraCDD, 2,3,7,8-	9.994E-08
RCPTR_29	farmer_adult	TOCDFDFS	TetraCDF, 2,3,7,8-	9.295E-08
RCPTR_29	farmer_adult	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	8.664E-10
RCPTR_29	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	1.874E-05
RCPTR_29	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	2.549E-05
RCPTR_29	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	2.824E-08
RCPTR_29	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	1.912E-08
RCPTR_29	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,7,8,9-	1.220E-08
RCPTR_29	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	3.402E-08
RCPTR_29	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	3.380E-08
RCPTR_29	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	5.971E-05
RCPTR_29	farmer_adult	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	2.040E-05
RCPTR_29	farmer_adult	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	6.590E-11
RCPTR_29	farmer_adult	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	5.106E-11
RCPTR_29	farmer_adult	TOCDFLIC	PentaCDD, 1,2,3,7,8-	2.470E-07
RCPTR_29	farmer_adult	TOCDFLIC	PentaCDF, 1,2,3,7,8-	1.187E-05
RCPTR_29	farmer_adult	TOCDFLIC	PentaCDF, 2,3,4,7,8-	2.922E-07
RCPTR_29	farmer_adult	TOCDFLIC	TetraCDD, 2,3,7,8-	1.571E-07
RCPTR_29	farmer_adult	TOCDFLIC	TetraCDF, 2,3,7,8-	1.888E-08
RCPTR_29	farmer_adult	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	2.623E-05
RCPTR_29	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	3.354E-05

Receptor	Scenario	Source	COPC	Cancer
RCPTR_29	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	2.401E-05
RCPTR_29	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	9.268E-05
RCPTR_29	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	5.219E-05
RCPTR_29	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	3.536E-05
RCPTR_29	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	6.246E-05
RCPTR_29	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	2.371E-05
RCPTR_29	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	1.678E-05
RCPTR_29	farmer_adult	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	3.301E-05
RCPTR_29	farmer_adult	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	3.106E-05
RCPTR_29	farmer_adult	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	4.412E-05
RCPTR_29	farmer_adult	TOCDFMPF	PentaCDD, 1,2,3,7,8-	4.819E-05
RCPTR_29	farmer_adult	TOCDFMPF	PentaCDF, 1,2,3,7,8-	1.199E-05
RCPTR_29	farmer_adult	TOCDFMPF	PentaCDF, 2,3,4,7,8-	1.610E-05
RCPTR_29	farmer_adult	TOCDFMPF	TetraCDD, 2,3,7,8-	5.892E-05
RCPTR_29	farmer_adult	TOCDFMPF	TetraCDF, 2,3,7,8-	3.025E-05
RCPTR_29	farmer_adult	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	9.826E-10
RCPTR_29	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	3.000E-05
RCPTR_29	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	4.004E-05
RCPTR_29	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	2.871E-05
RCPTR_29	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	1.965E-05
RCPTR_29	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	1.265E-05
RCPTR_29	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	3.483E-05
RCPTR_29	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	3.421E-05
RCPTR_29	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	6.016E-05
RCPTR_29	farmer_adult	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	2.075E-05
RCPTR_29	farmer_adult	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	7.351E-11
RCPTR_29	farmer_adult	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	5.299E-11
RCPTR_29	farmer_adult	TOCDLIC2	PentaCDD, 1,2,3,7,8-	2.536E-05
RCPTR_29	farmer_adult	TOCDLIC2	PentaCDF, 1,2,3,7,8-	1.253E-05
RCPTR_29	farmer_adult	TOCDLIC2	PentaCDF, 2,3,4,7,8-	3.064E-05

Receptor	Scenario	Source	COPC	Cancer
RCPTR_29	farmer_adult	TOCDLIC2	TetraCDD, 2,3,7,8-	1.785E-07
RCPTR_29	farmer_adult	TOCDLIC2	TetraCDF, 2,3,7,8-	2.208E-08
RCPTR_29	farmer_child	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	8.606E-11
RCPTR_29	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	3.229E-10
RCPTR_29	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	4.734E-10
RCPTR_29	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	3.683E-09
RCPTR_29	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	2.243E-09
RCPTR_29	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	1.473E-09
RCPTR_29	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	5.790E-09
RCPTR_29	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	5.625E-09
RCPTR_29	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	1.971E-09
RCPTR_29	farmer_child	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	3.706E-09
RCPTR_29	farmer_child	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	1.409E-11
RCPTR_29	farmer_child	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	4.171E-12
RCPTR_29	farmer_child	CAMDSDFS	PentaCDD, 1,2,3,7,8-	4.086E-08
RCPTR_29	farmer_child	CAMDSDFS	PentaCDF, 1,2,3,7,8-	3.348E-10
RCPTR_29	farmer_child	CAMDSDFS	PentaCDF, 2,3,4,7,8-	3.943E-08
RCPTR_29	farmer_child	CAMDSDFS	TetraCDD, 2,3,7,8-	2.359E-08
RCPTR_29	farmer_child	CAMDSDFS	TetraCDF, 2,3,7,8-	3.638E-09
RCPTR_29	farmer_child	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	3.736E-09
RCPTR_29	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	1.366E-09
RCPTR_29	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	1.343E-09
RCPTR_29	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	5.106E-09
RCPTR_29	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	3.280E-09
RCPTR_29	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	1.898E-09
RCPTR_29	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	4.728E-09
RCPTR_29	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	2.548E-09
RCPTR_29	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	9.011E-10
RCPTR_29	farmer_child	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	1.461E-09
RCPTR_29	farmer_child	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	2.343E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_29	farmer_child	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	1.179E-05
RCPTR_29	farmer_child	CAMDSMPF	PentaCDD, 1,2,3,7,8-	1.065E-08
RCPTR_29	farmer_child	CAMDSMPF	PentaCDF, 1,2,3,7,8-	7.830E-10
RCPTR_29	farmer_child	CAMDSMPF	PentaCDF, 2,3,4,7,8-	1.217E-08
RCPTR_29	farmer_child	CAMDSMPF	TetraCDD, 2,3,7,8-	3.054E-08
RCPTR_29	farmer_child	CAMDSMPF	TetraCDF, 2,3,7,8-	2.062E-08
RCPTR_29	farmer_child	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.935E-11
RCPTR_29	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	1.180E-11
RCPTR_29	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	2.135E-11
RCPTR_29	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	1.319E-05
RCPTR_29	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	8.740E-10
RCPTR_29	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	5.664E-10
RCPTR_29	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	6.097E-10
RCPTR_29	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	6.107E-10
RCPTR_29	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	2.085E-10
RCPTR_29	farmer_child	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	4.160E-10
RCPTR_29	farmer_child	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	2.172E-12
RCPTR_29	farmer_child	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	1.199E-12
RCPTR_29	farmer_child	TOCDFDFS	PentaCDD, 1,2,3,7,8-	1.004E-08
RCPTR_29	farmer_child	TOCDFDFS	PentaCDF, 1,2,3,7,8-	5.596E-11
RCPTR_29	farmer_child	TOCDFDFS	PentaCDF, 2,3,4,7,8-	8.218E-05
RCPTR_29	farmer_child	TOCDFDFS	TetraCDD, 2,3,7,8-	1.409E-08
RCPTR_29	farmer_child	TOCDFDFS	TetraCDF, 2,3,7,8-	1.231E-05
RCPTR_29	farmer_child	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	1.194E-10
RCPTR_29	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	2.686E-10
RCPTR_29	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	3.933E-10
RCPTR_29	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	4.261E-05
RCPTR_29	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	2.874E-05
RCPTR_29	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	1.954E-05
RCPTR_29	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	5.030E-05

Receptor	Scenario	Source	COPC	Cancer
RCPTR_29	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	4.894E-05
RCPTR_29	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	1.472E-05
RCPTR_29	farmer_child	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	3.136E-05
RCPTR_29	farmer_child	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	1.034E-11
RCPTR_29	farmer_child	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	8.373E-12
RCPTR_29	farmer_child	TOCDFLIC	PentaCDD, 1,2,3,7,8-	3.898E-08
RCPTR_29	farmer_child	TOCDFLIC	PentaCDF, 1,2,3,7,8-	3.054E-10
RCPTR_29	farmer_child	TOCDFLIC	PentaCDF, 2,3,4,7,8-	4.145E-08
RCPTR_29	farmer_child	TOCDFLIC	TetraCDD, 2,3,7,8-	2.214E-08
RCPTR_29	farmer_child	TOCDFLIC	TetraCDF, 2,3,7,8-	2.500E-05
RCPTR_29	farmer_child	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	3.614E-10
RCPTR_29	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	4.807E-10
RCPTR_29	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	3.704E-10
RCPTR_29	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	1.398E-05
RCPTR_29	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	7.844E-10
RCPTR_29	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	5.660E-10
RCPTR_29	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	9.234E-05
RCPTR_29	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	3.433E-05
RCPTR_29	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	4.137E-10
RCPTR_29	farmer_child	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	5.074E-10
RCPTR_29	farmer_child	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	4.873E-10
RCPTR_29	farmer_child	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	7.234E-10
RCPTR_29	farmer_child	TOCDFMPF	PentaCDD, 1,2,3,7,8-	7.603E-05
RCPTR_29	farmer_child	TOCDFMPF	PentaCDF, 1,2,3,7,8-	3.084E-10
RCPTR_29	farmer_child	TOCDFMPF	PentaCDF, 2,3,4,7,8-	2.285E-08
RCPTR_29	farmer_child	TOCDFMPF	TetraCDD, 2,3,7,8-	8.304E-05
RCPTR_29	farmer_child	TOCDFMPF	TetraCDF, 2,3,7,8-	4.005E-05
RCPTR_29	farmer_child	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	1.354E-10
RCPTR_29	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	4.300E-10
RCPTR_29	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	6.178E-10

Receptor	Scenario	Source	COPC	Cancer
RCPTR_29	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	4.333E-05
RCPTR_29	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	2.953E-05
RCPTR_29	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	2.025E-05
RCPTR_29	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	5.150E-05
RCPTR_29	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	4.953E-05
RCPTR_29	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	1.483E-05
RCPTR_29	farmer_child	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	3.191E-05
RCPTR_29	farmer_child	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	1.153E-11
RCPTR_29	farmer_child	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	8.689E-12
RCPTR_29	farmer_child	TOCDLIC2	PentaCDD, 1,2,3,7,8-	4.003E-08
RCPTR_29	farmer_child	TOCDLIC2	PentaCDF, 1,2,3,7,8-	3.224E-10
RCPTR_29	farmer_child	TOCDLIC2	PentaCDF, 2,3,4,7,8-	4.347E-08
RCPTR_29	farmer_child	TOCDLIC2	TetraCDD, 2,3,7,8-	2.516E-08
RCPTR_29	farmer_child	TOCDLIC2	TetraCDF, 2,3,7,8-	2.923E-05
RCPTR_30	farmer_adult	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.791E-05
RCPTR_30	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	5.966E-05
RCPTR_30	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	8.270E-05
RCPTR_30	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	6.004E-08
RCPTR_30	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	4.029E-08
RCPTR_30	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	2.601E-08
RCPTR_30	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	1.067E-07
RCPTR_30	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	1.054E-07
RCPTR_30	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	2.187E-08
RCPTR_30	farmer_adult	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	6.460E-08
RCPTR_30	farmer_adult	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	2.682E-10
RCPTR_30	farmer_adult	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	7.563E-11
RCPTR_30	farmer_adult	CAMDSDFS	PentaCDD, 1,2,3,7,8-	5.421E-07
RCPTR_30	farmer_adult	CAMDSDFS	PentaCDF, 1,2,3,7,8-	2.774E-05
RCPTR_30	farmer_adult	CAMDSDFS	PentaCDF, 2,3,4,7,8-	5.956E-07
RCPTR_30	farmer_adult	CAMDSDFS	TetraCDD, 2,3,7,8-	3.235E-07

Receptor	Scenario	Source	COPC	Cancer
RCPTR_30	farmer_adult	CAMDSDFS	TetraCDF, 2,3,7,8-	5.066E-08
RCPTR_30	farmer_adult	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	8.500E-08
RCPTR_30	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	2.763E-08
RCPTR_30	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	2.568E-08
RCPTR_30	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	9.141E-08
RCPTR_30	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	6.450E-08
RCPTR_30	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	3.664E-08
RCPTR_30	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	9.551E-08
RCPTR_30	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	5.233E-08
RCPTR_30	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	1.099E-08
RCPTR_30	farmer_adult	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	2.792E-08
RCPTR_30	farmer_adult	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	4.871E-07
RCPTR_30	farmer_adult	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	2.333E-08
RCPTR_30	farmer_adult	CAMDSMPF	PentaCDD, 1,2,3,7,8-	1.567E-07
RCPTR_30	farmer_adult	CAMDSMPF	PentaCDF, 1,2,3,7,8-	7.228E-09
RCPTR_30	farmer_adult	CAMDSMPF	PentaCDF, 2,3,4,7,8-	2.040E-07
RCPTR_30	farmer_adult	CAMDSMPF	TetraCDD, 2,3,7,8-	4.680E-07
RCPTR_30	farmer_adult	CAMDSMPF	TetraCDF, 2,3,7,8-	3.220E-07
RCPTR_30	farmer_adult	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	2.572E-11
RCPTR_30	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	1.528E-11
RCPTR_30	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	2.525E-11
RCPTR_30	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	1.638E-09
RCPTR_30	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	1.066E-09
RCPTR_30	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	6.362E-10
RCPTR_30	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	7.599E-10
RCPTR_30	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	7.805E-10
RCPTR_30	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	1.440E-10
RCPTR_30	farmer_adult	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	4.984E-10
RCPTR_30	farmer_adult	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	2.475E-12
RCPTR_30	farmer_adult	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	1.301E-12

Receptor	Scenario	Source	COPC	Cancer
RCPTR_30	farmer_adult	TOCDFDFS	PentaCDD, 1,2,3,7,8-	1.260E-08
RCPTR_30	farmer_adult	TOCDFDFS	PentaCDF, 1,2,3,7,8-	4.052E-11
RCPTR_30	farmer_adult	TOCDFDFS	PentaCDF, 2,3,4,7,8-	1.164E-08
RCPTR_30	farmer_adult	TOCDFDFS	TetraCDD, 2,3,7,8-	2.106E-08
RCPTR_30	farmer_adult	TOCDFDFS	TetraCDF, 2,3,7,8-	2.021E-09
RCPTR_30	farmer_adult	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	1.536E-10
RCPTR_30	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	3.347E-10
RCPTR_30	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	4.481E-10
RCPTR_30	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	5.066E-09
RCPTR_30	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	3.380E-09
RCPTR_30	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,7,8,9-	2.123E-09
RCPTR_30	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	6.053E-09
RCPTR_30	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	6.037E-09
RCPTR_30	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	9.807E-10
RCPTR_30	farmer_adult	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	3.623E-09
RCPTR_30	farmer_adult	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	1.144E-11
RCPTR_30	farmer_adult	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	8.816E-12
RCPTR_30	farmer_adult	TOCDFLIC	PentaCDD, 1,2,3,7,8-	4.608E-08
RCPTR_30	farmer_adult	TOCDFLIC	PentaCDF, 1,2,3,7,8-	2.084E-10
RCPTR_30	farmer_adult	TOCDFLIC	PentaCDF, 2,3,4,7,8-	5.548E-08
RCPTR_30	farmer_adult	TOCDFLIC	TetraCDD, 2,3,7,8-	3.083E-08
RCPTR_30	farmer_adult	TOCDFLIC	TetraCDF, 2,3,7,8-	3.794E-09
RCPTR_30	farmer_adult	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	4.665E-10
RCPTR_30	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	6.014E-10
RCPTR_30	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	4.237E-10
RCPTR_30	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	1.670E-09
RCPTR_30	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	9.259E-10
RCPTR_30	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	6.173E-10
RCPTR_30	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	1.115E-08
RCPTR_30	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	4.252E-09

Receptor	Scenario	Source	COPC	Cancer
RCPTR_30	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	2.767E-10
RCPTR_30	farmer_adult	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	5.886E-10
RCPTR_30	farmer_adult	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	5.409E-10
RCPTR_30	farmer_adult	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	7.642E-10
RCPTR_30	farmer_adult	TOCDFMPF	PentaCDD, 1,2,3,7,8-	9.040E-09
RCPTR_30	farmer_adult	TOCDFMPF	PentaCDF, 1,2,3,7,8-	2.117E-10
RCPTR_30	farmer_adult	TOCDFMPF	PentaCDF, 2,3,4,7,8-	3.075E-08
RCPTR_30	farmer_adult	TOCDFMPF	TetraCDD, 2,3,7,8-	1.164E-08
RCPTR_30	farmer_adult	TOCDFMPF	TetraCDF, 2,3,7,8-	6.124E-09
RCPTR_30	farmer_adult	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	1.742E-10
RCPTR_30	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	5.358E-10
RCPTR_30	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	7.039E-10
RCPTR_30	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	5.151E-09
RCPTR_30	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	3.472E-09
RCPTR_30	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	2.201E-09
RCPTR_30	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	6.197E-09
RCPTR_30	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	6.110E-09
RCPTR_30	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	9.880E-10
RCPTR_30	farmer_adult	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	3.686E-09
RCPTR_30	farmer_adult	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	1.276E-11
RCPTR_30	farmer_adult	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	9.149E-12
RCPTR_30	farmer_adult	TOCDLIC2	PentaCDD, 1,2,3,7,8-	4.731E-08
RCPTR_30	farmer_adult	TOCDLIC2	PentaCDF, 1,2,3,7,8-	2.200E-10
RCPTR_30	farmer_adult	TOCDLIC2	PentaCDF, 2,3,4,7,8-	5.817E-08
RCPTR_30	farmer_adult	TOCDLIC2	TetraCDD, 2,3,7,8-	3.504E-08
RCPTR_30	farmer_adult	TOCDLIC2	TetraCDF, 2,3,7,8-	4.437E-09
RCPTR_30	farmer_child	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	2.616E-10
RCPTR_30	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	9.084E-10
RCPTR_30	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.357E-09
RCPTR_30	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	9.641E-09

Receptor	Scenario	Source	COPC	Cancer
RCPTR_30	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	6.439E-05
RCPTR_30	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	4.420E-05
RCPTR_30	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	1.675E-08
RCPTR_30	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	1.619E-08
RCPTR_30	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	5.411E-05
RCPTR_30	farmer_child	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	1.054E-08
RCPTR_30	farmer_child	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	4.466E-11
RCPTR_30	farmer_child	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	1.315E-11
RCPTR_30	farmer_child	CAMDSDFS	PentaCDD, 1,2,3,7,8-	9.090E-08
RCPTR_30	farmer_child	CAMDSDFS	PentaCDF, 1,2,3,7,8-	7.145E-10
RCPTR_30	farmer_child	CAMDSDFS	PentaCDF, 2,3,4,7,8-	8.955E-08
RCPTR_30	farmer_child	CAMDSDFS	TetraCDD, 2,3,7,8-	4.830E-08
RCPTR_30	farmer_child	CAMDSDFS	TetraCDF, 2,3,7,8-	7.086E-05
RCPTR_30	farmer_child	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	1.243E-08
RCPTR_30	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	4.216E-05
RCPTR_30	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	4.223E-05
RCPTR_30	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	1.471E-08
RCPTR_30	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	1.033E-08
RCPTR_30	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	6.236E-05
RCPTR_30	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	1.500E-08
RCPTR_30	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	8.043E-05
RCPTR_30	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	2.719E-05
RCPTR_30	farmer_child	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	4.559E-05
RCPTR_30	farmer_child	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	8.122E-08
RCPTR_30	farmer_child	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	4.063E-05
RCPTR_30	farmer_child	CAMDSMPF	PentaCDD, 1,2,3,7,8-	2.631E-08
RCPTR_30	farmer_child	CAMDSMPF	PentaCDF, 1,2,3,7,8-	1.862E-05
RCPTR_30	farmer_child	CAMDSMPF	PentaCDF, 2,3,4,7,8-	3.067E-08
RCPTR_30	farmer_child	CAMDSMPF	TetraCDD, 2,3,7,8-	6.987E-08
RCPTR_30	farmer_child	CAMDSMPF	TetraCDF, 2,3,7,8-	4.503E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_30	farmer_child	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	3.518E-12
RCPTR_30	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	2.170E-12
RCPTR_30	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	3.844E-12
RCPTR_30	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	2.440E-10
RCPTR_30	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	1.581E-10
RCPTR_30	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	1.003E-10
RCPTR_30	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	1.108E-10
RCPTR_30	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	1.116E-10
RCPTR_30	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	3.554E-11
RCPTR_30	farmer_child	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	7.545E-11
RCPTR_30	farmer_child	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	3.835E-11
RCPTR_30	farmer_child	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	2.105E-11
RCPTR_30	farmer_child	TOCDFDFS	PentaCDD, 1,2,3,7,8-	1.956E-09
RCPTR_30	farmer_child	TOCDFDFS	PentaCDF, 1,2,3,7,8-	1.049E-11
RCPTR_30	farmer_child	TOCDFDFS	PentaCDF, 2,3,4,7,8-	1.632E-09
RCPTR_30	farmer_child	TOCDFDFS	TetraCDD, 2,3,7,8-	2.936E-09
RCPTR_30	farmer_child	TOCDFDFS	TetraCDF, 2,3,7,8-	2.665E-10
RCPTR_30	farmer_child	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	2.104E-11
RCPTR_30	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	4.767E-11
RCPTR_30	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	6.842E-11
RCPTR_30	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	7.570E-10
RCPTR_30	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	5.026E-10
RCPTR_30	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,7,8,9-	3.353E-10
RCPTR_30	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	8.834E-10
RCPTR_30	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	8.637E-10
RCPTR_30	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	2.422E-10
RCPTR_30	farmer_child	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	5.491E-10
RCPTR_30	farmer_child	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	1.775E-12
RCPTR_30	farmer_child	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	1.428E-12
RCPTR_30	farmer_child	TOCDFLIC	PentaCDD, 1,2,3,7,8-	7.173E-09

Receptor	Scenario	Source	COPC	Cancer
RCPTR_30	farmer_child	TOCDFLIC	PentaCDF, 1,2,3,7,8-	5.394E-11
RCPTR_30	farmer_child	TOCDFLIC	PentaCDF, 2,3,4,7,8-	7.780E-09
RCPTR_30	farmer_child	TOCDFLIC	TetraCDD, 2,3,7,8-	4.300E-09
RCPTR_30	farmer_child	TOCDFLIC	TetraCDF, 2,3,7,8-	5.003E-10
RCPTR_30	farmer_child	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	6.392E-11
RCPTR_30	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	8.564E-11
RCPTR_30	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	6.469E-11
RCPTR_30	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	2.495E-10
RCPTR_30	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	1.377E-10
RCPTR_30	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	9.748E-11
RCPTR_30	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	1.628E-09
RCPTR_30	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	6.083E-10
RCPTR_30	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	6.833E-11
RCPTR_30	farmer_child	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	8.920E-11
RCPTR_30	farmer_child	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	8.393E-11
RCPTR_30	farmer_child	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	1.238E-10
RCPTR_30	farmer_child	TOCDFMPF	PentaCDD, 1,2,3,7,8-	1.407E-09
RCPTR_30	farmer_child	TOCDFMPF	PentaCDF, 1,2,3,7,8-	5.481E-11
RCPTR_30	farmer_child	TOCDFMPF	PentaCDF, 2,3,4,7,8-	4.312E-09
RCPTR_30	farmer_child	TOCDFMPF	TetraCDD, 2,3,7,8-	1.624E-09
RCPTR_30	farmer_child	TOCDFMPF	TetraCDF, 2,3,7,8-	8.075E-10
RCPTR_30	farmer_child	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	2.387E-11
RCPTR_30	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	7.631E-11
RCPTR_30	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	1.075E-10
RCPTR_30	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	7.696E-10
RCPTR_30	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	5.164E-10
RCPTR_30	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	3.476E-10
RCPTR_30	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	9.046E-10
RCPTR_30	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	8.743E-10
RCPTR_30	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	2.440E-10

Receptor	Scenario	Source	COPC	Cancer
RCPTR_30	farmer_child	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	5.587E-10
RCPTR_30	farmer_child	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	1.980E-12
RCPTR_30	farmer_child	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	1.482E-12
RCPTR_30	farmer_child	TOCDLIC2	PentaCDD, 1,2,3,7,8-	7.365E-09
RCPTR_30	farmer_child	TOCDLIC2	PentaCDF, 1,2,3,7,8-	5.695E-11
RCPTR_30	farmer_child	TOCDLIC2	PentaCDF, 2,3,4,7,8-	8.158E-09
RCPTR_30	farmer_child	TOCDLIC2	TetraCDD, 2,3,7,8-	4.887E-09
RCPTR_30	farmer_child	TOCDLIC2	TetraCDF, 2,3,7,8-	5.851E-10
RCPTR_31	farmer_adult	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	2.818E-10
RCPTR_31	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	1.027E-09
RCPTR_31	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.385E-09
RCPTR_31	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	1.132E-08
RCPTR_31	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	6.796E-09
RCPTR_31	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	4.158E-09
RCPTR_31	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	1.824E-08
RCPTR_31	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	1.814E-08
RCPTR_31	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	3.999E-09
RCPTR_31	farmer_adult	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	1.127E-08
RCPTR_31	farmer_adult	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	3.975E-11
RCPTR_31	farmer_adult	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	1.126E-11
RCPTR_31	farmer_adult	CAMDSDFS	PentaCDD, 1,2,3,7,8-	1.279E-07
RCPTR_31	farmer_adult	CAMDSDFS	PentaCDF, 1,2,3,7,8-	6.976E-10
RCPTR_31	farmer_adult	CAMDSDFS	PentaCDF, 2,3,4,7,8-	1.400E-07
RCPTR_31	farmer_adult	CAMDSDFS	TetraCDD, 2,3,7,8-	8.655E-08
RCPTR_31	farmer_adult	CAMDSDFS	TetraCDF, 2,3,7,8-	1.439E-08
RCPTR_31	farmer_adult	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	1.255E-08
RCPTR_31	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	4.464E-09
RCPTR_31	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	4.036E-09
RCPTR_31	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	1.617E-08
RCPTR_31	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	1.021E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_31	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	5.497E-05
RCPTR_31	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	1.533E-05
RCPTR_31	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	8.458E-05
RCPTR_31	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	1.885E-05
RCPTR_31	farmer_adult	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	4.573E-05
RCPTR_31	farmer_adult	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	6.766E-05
RCPTR_31	farmer_adult	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	3.256E-05
RCPTR_31	farmer_adult	CAMDSMPF	PentaCDD, 1,2,3,7,8-	3.453E-05
RCPTR_31	farmer_adult	CAMDSMPF	PentaCDF, 1,2,3,7,8-	1.693E-05
RCPTR_31	farmer_adult	CAMDSMPF	PentaCDF, 2,3,4,7,8-	4.480E-05
RCPTR_31	farmer_adult	CAMDSMPF	TetraCDD, 2,3,7,8-	1.164E-05
RCPTR_31	farmer_adult	CAMDSMPF	TetraCDF, 2,3,7,8-	8.480E-05
RCPTR_31	farmer_adult	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	8.863E-11
RCPTR_31	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	5.404E-11
RCPTR_31	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	8.948E-11
RCPTR_31	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	5.986E-05
RCPTR_31	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	3.776E-05
RCPTR_31	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	2.240E-05
RCPTR_31	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	2.700E-05
RCPTR_31	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	2.771E-05
RCPTR_31	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	5.641E-10
RCPTR_31	farmer_adult	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	1.787E-05
RCPTR_31	farmer_adult	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	8.507E-12
RCPTR_31	farmer_adult	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	4.500E-12
RCPTR_31	farmer_adult	TOCDFDFS	PentaCDD, 1,2,3,7,8-	4.952E-05
RCPTR_31	farmer_adult	TOCDFDFS	PentaCDF, 1,2,3,7,8-	1.743E-10
RCPTR_31	farmer_adult	TOCDFDFS	PentaCDF, 2,3,4,7,8-	4.517E-05
RCPTR_31	farmer_adult	TOCDFDFS	TetraCDD, 2,3,7,8-	8.508E-05
RCPTR_31	farmer_adult	TOCDFDFS	TetraCDF, 2,3,7,8-	8.277E-05
RCPTR_31	farmer_adult	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	5.190E-10

Receptor	Scenario	Source	COPC	Cancer
RCPTR_31	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	1.157E-05
RCPTR_31	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	1.553E-05
RCPTR_31	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	1.802E-05
RCPTR_31	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	1.171E-05
RCPTR_31	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,7,8,9-	7.321E-06
RCPTR_31	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	2.101E-05
RCPTR_31	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	2.094E-05
RCPTR_31	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	3.731E-05
RCPTR_31	farmer_adult	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	1.268E-05
RCPTR_31	farmer_adult	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	3.860E-11
RCPTR_31	farmer_adult	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	2.992E-11
RCPTR_31	farmer_adult	TOCDFLIC	PentaCDD, 1,2,3,7,8-	1.743E-05
RCPTR_31	farmer_adult	TOCDFLIC	PentaCDF, 1,2,3,7,8-	8.551E-06
RCPTR_31	farmer_adult	TOCDFLIC	PentaCDF, 2,3,4,7,8-	2.072E-05
RCPTR_31	farmer_adult	TOCDFLIC	TetraCDD, 2,3,7,8-	1.190E-05
RCPTR_31	farmer_adult	TOCDFLIC	TetraCDF, 2,3,7,8-	1.479E-05
RCPTR_31	farmer_adult	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	1.576E-05
RCPTR_31	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	2.079E-05
RCPTR_31	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	1.469E-05
RCPTR_31	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	5.941E-05
RCPTR_31	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	3.208E-05
RCPTR_31	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	2.129E-05
RCPTR_31	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	3.872E-05
RCPTR_31	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	1.475E-05
RCPTR_31	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	1.053E-05
RCPTR_31	farmer_adult	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	2.061E-05
RCPTR_31	farmer_adult	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	1.825E-05
RCPTR_31	farmer_adult	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	2.593E-05
RCPTR_31	farmer_adult	TOCDFMPF	PentaCDD, 1,2,3,7,8,-	3.424E-05
RCPTR_31	farmer_adult	TOCDFMPF	PentaCDF, 1,2,3,7,8,-	8.706E-10

Receptor	Scenario	Source	COPC	Cancer
RCPTR_31	farmer_adult	TOCDFMPF	PentaCDF, 2,3,4,7,8-	1.150E-07
RCPTR_31	farmer_adult	TOCDFMPF	TetraCDD, 2,3,7,8-	4.504E-08
RCPTR_31	farmer_adult	TOCDFMPF	TetraCDF, 2,3,7,8-	2.393E-08
RCPTR_31	farmer_adult	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	5.886E-10
RCPTR_31	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	1.852E-09
RCPTR_31	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	2.440E-09
RCPTR_31	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	1.832E-08
RCPTR_31	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	1.203E-08
RCPTR_31	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	7.590E-09
RCPTR_31	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	2.151E-08
RCPTR_31	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	2.119E-08
RCPTR_31	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	3.759E-09
RCPTR_31	farmer_adult	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	1.290E-08
RCPTR_31	farmer_adult	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	4.306E-11
RCPTR_31	farmer_adult	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	3.105E-11
RCPTR_31	farmer_adult	TOCDLIC2	PentaCDD, 1,2,3,7,8-	1.789E-07
RCPTR_31	farmer_adult	TOCDLIC2	PentaCDF, 1,2,3,7,8-	9.027E-10
RCPTR_31	farmer_adult	TOCDLIC2	PentaCDF, 2,3,4,7,8-	2.172E-07
RCPTR_31	farmer_adult	TOCDLIC2	TetraCDD, 2,3,7,8-	1.352E-07
RCPTR_31	farmer_adult	TOCDLIC2	TetraCDF, 2,3,7,8-	1.730E-08
RCPTR_31	farmer_child	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	4.224E-11
RCPTR_31	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	1.625E-10
RCPTR_31	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	2.364E-10
RCPTR_31	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	1.891E-09
RCPTR_31	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	1.120E-09
RCPTR_31	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	7.242E-10
RCPTR_31	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	2.885E-09
RCPTR_31	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	2.808E-09
RCPTR_31	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	9.927E-10
RCPTR_31	farmer_child	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	1.856E-09

Receptor	Scenario	Source	COPC	Cancer
RCPTR_31	farmer_child	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	6.798E-12
RCPTR_31	farmer_child	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	2.016E-12
RCPTR_31	farmer_child	CAMDSDFS	PentaCDD, 1,2,3,7,8-	2.186E-08
RCPTR_31	farmer_child	CAMDSDFS	PentaCDF, 1,2,3,7,8-	1.803E-10
RCPTR_31	farmer_child	CAMDSDFS	PentaCDF, 2,3,4,7,8-	2.104E-08
RCPTR_31	farmer_child	CAMDSDFS	TetraCDD, 2,3,7,8-	1.288E-08
RCPTR_31	farmer_child	CAMDSDFS	TetraCDF, 2,3,7,8-	2.009E-09
RCPTR_31	farmer_child	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	1.884E-09
RCPTR_31	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	7.080E-10
RCPTR_31	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	6.907E-10
RCPTR_31	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	2.707E-09
RCPTR_31	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	1.686E-09
RCPTR_31	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	9.588E-10
RCPTR_31	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	2.425E-09
RCPTR_31	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	1.310E-09
RCPTR_31	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	4.679E-10
RCPTR_31	farmer_child	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	7.536E-10
RCPTR_31	farmer_child	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	1.159E-08
RCPTR_31	farmer_child	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	5.840E-10
RCPTR_31	farmer_child	CAMDSMPF	PentaCDD, 1,2,3,7,8-	5.909E-09
RCPTR_31	farmer_child	CAMDSMPF	PentaCDF, 1,2,3,7,8-	4.378E-10
RCPTR_31	farmer_child	CAMDSMPF	PentaCDF, 2,3,4,7,8-	6.733E-09
RCPTR_31	farmer_child	CAMDSMPF	TetraCDD, 2,3,7,8-	1.733E-08
RCPTR_31	farmer_child	CAMDSMPF	TetraCDF, 2,3,7,8-	1.184E-08
RCPTR_31	farmer_child	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.230E-11
RCPTR_31	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	7.834E-12
RCPTR_31	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.397E-11
RCPTR_31	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	9.148E-10
RCPTR_31	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	5.724E-10
RCPTR_31	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	3.608E-10

Receptor	Scenario	Source	COPC	Cancer
RCPTR_31	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	3.993E-10
RCPTR_31	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	4.015E-10
RCPTR_31	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	1.393E-10
RCPTR_31	farmer_child	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	2.750E-10
RCPTR_31	farmer_child	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	1.343E-12
RCPTR_31	farmer_child	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	7.429E-13
RCPTR_31	farmer_child	TOCDFDFS	PentaCDD, 1,2,3,7,8-	7.860E-09
RCPTR_31	farmer_child	TOCDFDFS	PentaCDF, 1,2,3,7,8-	4.494E-11
RCPTR_31	farmer_child	TOCDFDFS	PentaCDF, 2,3,4,7,8-	6.394E-09
RCPTR_31	farmer_child	TOCDFDFS	TetraCDD, 2,3,7,8-	1.195E-08
RCPTR_31	farmer_child	TOCDFDFS	TetraCDF, 2,3,7,8-	1.094E-08
RCPTR_31	farmer_child	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	7.203E-11
RCPTR_31	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	1.678E-10
RCPTR_31	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	2.426E-10
RCPTR_31	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	2.755E-09
RCPTR_31	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	1.775E-09
RCPTR_31	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	1.180E-09
RCPTR_31	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	3.107E-09
RCPTR_31	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	3.033E-09
RCPTR_31	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	9.211E-10
RCPTR_31	farmer_child	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	1.952E-09
RCPTR_31	farmer_child	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	6.096E-12
RCPTR_31	farmer_child	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	4.943E-12
RCPTR_31	farmer_child	TOCDFLIC	PentaCDD, 1,2,3,7,8-	2.767E-08
RCPTR_31	farmer_child	TOCDFLIC	PentaCDF, 1,2,3,7,8-	2.205E-10
RCPTR_31	farmer_child	TOCDFLIC	PentaCDF, 2,3,4,7,8-	2.932E-08
RCPTR_31	farmer_child	TOCDFLIC	TetraCDD, 2,3,7,8-	1.671E-08
RCPTR_31	farmer_child	TOCDFLIC	TetraCDF, 2,3,7,8-	1.956E-09
RCPTR_31	farmer_child	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	2.188E-10
RCPTR_31	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	3.016E-10

Receptor	Scenario	Source	COPC	Cancer
RCPTR_31	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	2.294E-10
RCPTR_31	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	9.087E-10
RCPTR_31	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	4.865E-10
RCPTR_31	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	3.430E-10
RCPTR_31	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	5.728E-09
RCPTR_31	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	2.137E-09
RCPTR_31	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	2.601E-10
RCPTR_31	farmer_child	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	3.171E-10
RCPTR_31	farmer_child	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	2.882E-10
RCPTR_31	farmer_child	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	4.283E-10
RCPTR_31	farmer_child	TOCDFMPF	PentaCDD, 1,2,3,7,8-	5.438E-09
RCPTR_31	farmer_child	TOCDFMPF	PentaCDF, 1,2,3,7,8-	2.246E-10
RCPTR_31	farmer_child	TOCDFMPF	PentaCDF, 2,3,4,7,8-	1.628E-08
RCPTR_31	farmer_child	TOCDFMPF	TetraCDD, 2,3,7,8-	6.325E-09
RCPTR_31	farmer_child	TOCDFMPF	TetraCDF, 2,3,7,8-	3.164E-09
RCPTR_31	farmer_child	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	8.169E-11
RCPTR_31	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	2.686E-10
RCPTR_31	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	3.811E-10
RCPTR_31	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	2.801E-09
RCPTR_31	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	1.824E-09
RCPTR_31	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	1.223E-09
RCPTR_31	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	3.182E-09
RCPTR_31	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	3.070E-09
RCPTR_31	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	9.280E-10
RCPTR_31	farmer_child	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	1.985E-09
RCPTR_31	farmer_child	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	6.800E-12
RCPTR_31	farmer_child	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	5.129E-12
RCPTR_31	farmer_child	TOCDLIC2	PentaCDD, 1,2,3,7,8-	2.842E-08
RCPTR_31	farmer_child	TOCDLIC2	PentaCDF, 1,2,3,7,8-	2.328E-10
RCPTR_31	farmer_child	TOCDLIC2	PentaCDF, 2,3,4,7,8-	3.075E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_31	farmer_child	TOCDLIC2	TetraCDD, 2,3,7,8-	1.899E-08
RCPTR_31	farmer_child	TOCDLIC2	TetraCDF, 2,3,7,8-	2.287E-09
RCPTR_32	farmer_adult	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	4.188E-10
RCPTR_32	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	1.510E-09
RCPTR_32	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	2.044E-09
RCPTR_32	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	1.649E-08
RCPTR_32	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	1.002E-08
RCPTR_32	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	6.175E-09
RCPTR_32	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	2.686E-08
RCPTR_32	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	2.669E-08
RCPTR_32	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	5.868E-09
RCPTR_32	farmer_adult	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	1.655E-08
RCPTR_32	farmer_adult	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	5.956E-11
RCPTR_32	farmer_adult	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	1.687E-11
RCPTR_32	farmer_adult	CAMDSDFS	PentaCDD, 1,2,3,7,8-	1.824E-07
RCPTR_32	farmer_adult	CAMDSDFS	PentaCDF, 1,2,3,7,8-	9.924E-10
RCPTR_32	farmer_adult	CAMDSDFS	PentaCDF, 2,3,4,7,8-	1.996E-07
RCPTR_32	farmer_adult	CAMDSDFS	TetraCDD, 2,3,7,8-	1.221E-07
RCPTR_32	farmer_adult	CAMDSDFS	TetraCDF, 2,3,7,8-	2.021E-08
RCPTR_32	farmer_adult	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	1.865E-08
RCPTR_32	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	6.567E-09
RCPTR_32	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	5.959E-09
RCPTR_32	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	2.356E-08
RCPTR_32	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	1.506E-08
RCPTR_32	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	8.163E-09
RCPTR_32	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	2.257E-08
RCPTR_32	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	1.244E-08
RCPTR_32	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	2.765E-09
RCPTR_32	farmer_adult	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	6.719E-09
RCPTR_32	farmer_adult	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	1.014E-07

Receptor	Scenario	Source	COPC	Cancer
RCPTR_32	farmer_adult	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	4.878E-05
RCPTR_32	farmer_adult	CAMDSMPF	PentaCDD, 1,2,3,7,8-	4.930E-05
RCPTR_32	farmer_adult	CAMDSMPF	PentaCDF, 1,2,3,7,8-	2.411E-05
RCPTR_32	farmer_adult	CAMDSMPF	PentaCDF, 2,3,4,7,8-	6.394E-05
RCPTR_32	farmer_adult	CAMDSMPF	TetraCDD, 2,3,7,8-	1.645E-05
RCPTR_32	farmer_adult	CAMDSMPF	TetraCDF, 2,3,7,8-	1.193E-05
RCPTR_32	farmer_adult	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.380E-10
RCPTR_32	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	8.233E-11
RCPTR_32	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.376E-10
RCPTR_32	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	8.910E-05
RCPTR_32	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	5.788E-05
RCPTR_32	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	3.484E-05
RCPTR_32	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	4.112E-05
RCPTR_32	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	4.212E-05
RCPTR_32	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	8.527E-10
RCPTR_32	farmer_adult	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	2.710E-05
RCPTR_32	farmer_adult	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	1.346E-11
RCPTR_32	farmer_adult	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	7.117E-12
RCPTR_32	farmer_adult	TOCDFDFS	PentaCDD, 1,2,3,7,8-	6.868E-05
RCPTR_32	farmer_adult	TOCDFDFS	PentaCDF, 1,2,3,7,8-	2.384E-10
RCPTR_32	farmer_adult	TOCDFDFS	PentaCDF, 2,3,4,7,8-	6.242E-05
RCPTR_32	farmer_adult	TOCDFDFS	TetraCDD, 2,3,7,8-	1.123E-05
RCPTR_32	farmer_adult	TOCDFDFS	TetraCDF, 2,3,7,8-	1.068E-05
RCPTR_32	farmer_adult	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	8.259E-10
RCPTR_32	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	1.809E-05
RCPTR_32	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	2.448E-05
RCPTR_32	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	2.764E-05
RCPTR_32	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	1.840E-05
RCPTR_32	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	1.165E-05
RCPTR_32	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	3.285E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_32	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	3.268E-08
RCPTR_32	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	5.812E-09
RCPTR_32	farmer_adult	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	1.976E-08
RCPTR_32	farmer_adult	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	6.229E-11
RCPTR_32	farmer_adult	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	4.828E-11
RCPTR_32	farmer_adult	TOCDFLIC	PentaCDD, 1,2,3,7,8-	2.526E-07
RCPTR_32	farmer_adult	TOCDFLIC	PentaCDF, 1,2,3,7,8-	1.229E-09
RCPTR_32	farmer_adult	TOCDFLIC	PentaCDF, 2,3,4,7,8-	2.993E-07
RCPTR_32	farmer_adult	TOCDFLIC	TetraCDD, 2,3,7,8-	1.658E-07
RCPTR_32	farmer_adult	TOCDFLIC	TetraCDF, 2,3,7,8-	2.024E-08
RCPTR_32	farmer_adult	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	2.505E-09
RCPTR_32	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	3.245E-09
RCPTR_32	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	2.311E-09
RCPTR_32	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	9.096E-09
RCPTR_32	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	5.033E-09
RCPTR_32	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	3.382E-09
RCPTR_32	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	6.043E-08
RCPTR_32	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	2.297E-08
RCPTR_32	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	1.637E-09
RCPTR_32	farmer_adult	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	3.204E-09
RCPTR_32	farmer_adult	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	2.941E-09
RCPTR_32	farmer_adult	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	4.179E-09
RCPTR_32	farmer_adult	TOCDFMPF	PentaCDD, 1,2,3,7,8-	4.947E-08
RCPTR_32	farmer_adult	TOCDFMPF	PentaCDF, 1,2,3,7,8-	1.247E-09
RCPTR_32	farmer_adult	TOCDFMPF	PentaCDF, 2,3,4,7,8-	1.656E-07
RCPTR_32	farmer_adult	TOCDFMPF	TetraCDD, 2,3,7,8-	6.250E-08
RCPTR_32	farmer_adult	TOCDFMPF	TetraCDF, 2,3,7,8-	3.260E-08
RCPTR_32	farmer_adult	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	9.367E-10
RCPTR_32	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	2.896E-09
RCPTR_32	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	3.846E-09

Receptor	Scenario	Source	COPC	Cancer
RCPTR_32	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	2.811E-08
RCPTR_32	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	1.891E-08
RCPTR_32	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	1.208E-08
RCPTR_32	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	3.363E-08
RCPTR_32	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	3.307E-08
RCPTR_32	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	5.855E-09
RCPTR_32	farmer_adult	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	2.010E-08
RCPTR_32	farmer_adult	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	6.948E-11
RCPTR_32	farmer_adult	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	5.010E-11
RCPTR_32	farmer_adult	TOCDLIC2	PentaCDD, 1,2,3,7,8-	2.594E-07
RCPTR_32	farmer_adult	TOCDLIC2	PentaCDF, 1,2,3,7,8-	1.297E-09
RCPTR_32	farmer_adult	TOCDLIC2	PentaCDF, 2,3,4,7,8-	3.138E-07
RCPTR_32	farmer_adult	TOCDLIC2	TetraCDD, 2,3,7,8-	1.884E-07
RCPTR_32	farmer_adult	TOCDLIC2	TetraCDF, 2,3,7,8-	2.367E-08
RCPTR_32	farmer_child	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	6.261E-11
RCPTR_32	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	2.381E-10
RCPTR_32	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	3.477E-10
RCPTR_32	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	2.746E-09
RCPTR_32	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	1.647E-09
RCPTR_32	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	1.073E-09
RCPTR_32	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	4.248E-09
RCPTR_32	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	4.130E-09
RCPTR_32	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	1.456E-09
RCPTR_32	farmer_child	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	2.726E-09
RCPTR_32	farmer_child	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	1.016E-11
RCPTR_32	farmer_child	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	3.011E-12
RCPTR_32	farmer_child	CAMDSDFS	PentaCDD, 1,2,3,7,8-	3.116E-08
RCPTR_32	farmer_child	CAMDSDFS	PentaCDF, 1,2,3,7,8-	2.564E-10
RCPTR_32	farmer_child	CAMDSDFS	PentaCDF, 2,3,4,7,8-	3.002E-08
RCPTR_32	farmer_child	CAMDSDFS	TetraCDD, 2,3,7,8-	1.819E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_32	farmer_child	CAMDSDFS	TetraCDF, 2,3,7,8-	2.823E-05
RCPTR_32	farmer_child	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	2.792E-05
RCPTR_32	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	1.038E-05
RCPTR_32	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	1.016E-05
RCPTR_32	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	3.932E-05
RCPTR_32	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	2.480E-05
RCPTR_32	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	1.421E-05
RCPTR_32	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	3.570E-05
RCPTR_32	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	1.926E-05
RCPTR_32	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	6.862E-10
RCPTR_32	farmer_child	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	1.107E-05
RCPTR_32	farmer_child	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	1.732E-08
RCPTR_32	farmer_child	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	8.723E-10
RCPTR_32	farmer_child	CAMDSMPF	PentaCDD, 1,2,3,7,8-	8.428E-05
RCPTR_32	farmer_child	CAMDSMPF	PentaCDF, 1,2,3,7,8-	6.230E-10
RCPTR_32	farmer_child	CAMDSMPF	PentaCDF, 2,3,4,7,8-	9.613E-05
RCPTR_32	farmer_child	CAMDSMPF	TetraCDD, 2,3,7,8-	2.449E-08
RCPTR_32	farmer_child	CAMDSMPF	TetraCDF, 2,3,7,8-	1.666E-08
RCPTR_32	farmer_child	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.905E-11
RCPTR_32	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	1.184E-11
RCPTR_32	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	2.129E-11
RCPTR_32	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	1.349E-05
RCPTR_32	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	8.719E-10
RCPTR_32	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	5.586E-10
RCPTR_32	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	6.081E-10
RCPTR_32	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	6.100E-10
RCPTR_32	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	2.103E-10
RCPTR_32	farmer_child	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	4.167E-10
RCPTR_32	farmer_child	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	2.115E-12
RCPTR_32	farmer_child	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	1.169E-12

Receptor	Scenario	Source	COPC	Cancer
RCPTR_32	farmer_child	TOCDFDFS	PentaCDD, 1,2,3,7,8-	1.086E-08
RCPTR_32	farmer_child	TOCDFDFS	PentaCDF, 1,2,3,7,8-	6.137E-11
RCPTR_32	farmer_child	TOCDFDFS	PentaCDF, 2,3,4,7,8-	8.851E-09
RCPTR_32	farmer_child	TOCDFDFS	TetraCDD, 2,3,7,8-	1.582E-08
RCPTR_32	farmer_child	TOCDFDFS	TetraCDF, 2,3,7,8-	1.414E-09
RCPTR_32	farmer_child	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	1.142E-10
RCPTR_32	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	2.607E-10
RCPTR_32	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	3.799E-10
RCPTR_32	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	4.198E-09
RCPTR_32	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	2.777E-09
RCPTR_32	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,7,8,9-	1.871E-09
RCPTR_32	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	4.860E-09
RCPTR_32	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	4.734E-09
RCPTR_32	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	1.434E-09
RCPTR_32	farmer_child	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	3.040E-09
RCPTR_32	farmer_child	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	9.805E-12
RCPTR_32	farmer_child	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	7.945E-12
RCPTR_32	farmer_child	TOCDFLIC	PentaCDD, 1,2,3,7,8-	4.001E-08
RCPTR_32	farmer_child	TOCDFLIC	PentaCDF, 1,2,3,7,8-	3.164E-10
RCPTR_32	farmer_child	TOCDFLIC	PentaCDF, 2,3,4,7,8-	4.244E-08
RCPTR_32	farmer_child	TOCDFLIC	TetraCDD, 2,3,7,8-	2.334E-08
RCPTR_32	farmer_child	TOCDFLIC	TetraCDF, 2,3,7,8-	2.678E-09
RCPTR_32	farmer_child	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	3.463E-10
RCPTR_32	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	4.676E-10
RCPTR_32	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	3.586E-10
RCPTR_32	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	1.381E-09
RCPTR_32	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	7.596E-10
RCPTR_32	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	5.431E-10
RCPTR_32	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	8.942E-09
RCPTR_32	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	3.329E-09

Receptor	Scenario	Source	COPC	Cancer
RCPTR_32	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	4.039E-10
RCPTR_32	farmer_child	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	4.930E-10
RCPTR_32	farmer_child	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	4.628E-10
RCPTR_32	farmer_child	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	6.875E-10
RCPTR_32	farmer_child	TOCDFMPF	PentaCDD, 1,2,3,7,8-	7.834E-09
RCPTR_32	farmer_child	TOCDFMPF	PentaCDF, 1,2,3,7,8-	3.210E-10
RCPTR_32	farmer_child	TOCDFMPF	PentaCDF, 2,3,4,7,8-	2.348E-08
RCPTR_32	farmer_child	TOCDFMPF	TetraCDD, 2,3,7,8-	8.797E-09
RCPTR_32	farmer_child	TOCDFMPF	TetraCDF, 2,3,7,8-	4.314E-09
RCPTR_32	farmer_child	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	1.295E-10
RCPTR_32	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	4.173E-10
RCPTR_32	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	5.968E-10
RCPTR_32	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	4.268E-09
RCPTR_32	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	2.854E-09
RCPTR_32	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	1.940E-09
RCPTR_32	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	4.976E-09
RCPTR_32	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	4.792E-09
RCPTR_32	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	1.444E-09
RCPTR_32	farmer_child	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	3.093E-09
RCPTR_32	farmer_child	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	1.094E-11
RCPTR_32	farmer_child	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	8.245E-12
RCPTR_32	farmer_child	TOCDLIC2	PentaCDD, 1,2,3,7,8-	4.108E-08
RCPTR_32	farmer_child	TOCDLIC2	PentaCDF, 1,2,3,7,8-	3.340E-10
RCPTR_32	farmer_child	TOCDLIC2	PentaCDF, 2,3,4,7,8-	4.450E-08
RCPTR_32	farmer_child	TOCDLIC2	TetraCDD, 2,3,7,8-	2.652E-08
RCPTR_32	farmer_child	TOCDLIC2	TetraCDF, 2,3,7,8-	3.132E-09
RCPTR_33	farmer_adult	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	3.559E-10
RCPTR_33	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	1.294E-09
RCPTR_33	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.747E-09
RCPTR_33	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	1.424E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_33	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	8.573E-09
RCPTR_33	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	5.254E-09
RCPTR_33	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	2.300E-08
RCPTR_33	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	2.287E-08
RCPTR_33	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	5.049E-09
RCPTR_33	farmer_adult	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	1.420E-08
RCPTR_33	farmer_adult	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	5.030E-11
RCPTR_33	farmer_adult	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	1.425E-11
RCPTR_33	farmer_adult	CAMDSDFS	PentaCDD, 1,2,3,7,8-	1.603E-07
RCPTR_33	farmer_adult	CAMDSDFS	PentaCDF, 1,2,3,7,8-	8.750E-10
RCPTR_33	farmer_adult	CAMDSDFS	PentaCDF, 2,3,4,7,8-	1.754E-07
RCPTR_33	farmer_adult	CAMDSDFS	TetraCDD, 2,3,7,8-	1.082E-07
RCPTR_33	farmer_adult	CAMDSDFS	TetraCDF, 2,3,7,8-	1.797E-08
RCPTR_33	farmer_adult	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	1.579E-08
RCPTR_33	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	5.607E-09
RCPTR_33	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	5.075E-09
RCPTR_33	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	2.028E-08
RCPTR_33	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	1.284E-08
RCPTR_33	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	6.922E-09
RCPTR_33	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	1.926E-08
RCPTR_33	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	1.062E-08
RCPTR_33	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	2.373E-09
RCPTR_33	farmer_adult	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	5.744E-09
RCPTR_33	farmer_adult	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	8.533E-08
RCPTR_33	farmer_adult	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	4.107E-09
RCPTR_33	farmer_adult	CAMDSMPF	PentaCDD, 1,2,3,7,8-	4.313E-08
RCPTR_33	farmer_adult	CAMDSMPF	PentaCDF, 1,2,3,7,8-	2.118E-09
RCPTR_33	farmer_adult	CAMDSMPF	PentaCDF, 2,3,4,7,8-	5.593E-08
RCPTR_33	farmer_adult	CAMDSMPF	TetraCDD, 2,3,7,8-	1.451E-07
RCPTR_33	farmer_adult	CAMDSMPF	TetraCDF, 2,3,7,8-	1.055E-07

Receptor	Scenario	Source	COPC	Cancer
RCPTR_33	farmer_adult	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.242E-10
RCPTR_33	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	7.505E-11
RCPTR_33	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.248E-10
RCPTR_33	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	8.238E-09
RCPTR_33	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	5.259E-09
RCPTR_33	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	3.140E-09
RCPTR_33	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	3.750E-09
RCPTR_33	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	3.846E-09
RCPTR_33	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	7.838E-10
RCPTR_33	farmer_adult	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	2.478E-09
RCPTR_33	farmer_adult	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	1.201E-11
RCPTR_33	farmer_adult	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	6.352E-12
RCPTR_33	farmer_adult	TOCDFDFS	PentaCDD, 1,2,3,7,8-	6.625E-08
RCPTR_33	farmer_adult	TOCDFDFS	PentaCDF, 1,2,3,7,8-	2.326E-10
RCPTR_33	farmer_adult	TOCDFDFS	PentaCDF, 2,3,4,7,8-	6.031E-08
RCPTR_33	farmer_adult	TOCDFDFS	TetraCDD, 2,3,7,8-	1.116E-07
RCPTR_33	farmer_adult	TOCDFDFS	TetraCDF, 2,3,7,8-	1.076E-08
RCPTR_33	farmer_adult	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	7.304E-10
RCPTR_33	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	1.616E-09
RCPTR_33	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	2.178E-09
RCPTR_33	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	2.495E-08
RCPTR_33	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	1.639E-08
RCPTR_33	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,7,8,9-	1.031E-08
RCPTR_33	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	2.934E-08
RCPTR_33	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	2.921E-08
RCPTR_33	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	5.217E-09
RCPTR_33	farmer_adult	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	1.768E-08
RCPTR_33	farmer_adult	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	5.470E-11
RCPTR_33	farmer_adult	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	4.241E-11
RCPTR_33	farmer_adult	TOCDFLIC	PentaCDD, 1,2,3,7,8-	2.354E-07

Receptor	Scenario	Source	COPC	Cancer
RCPTR_33	farmer_adult	TOCDFLIC	PentaCDF, 1,2,3,7,8-	1.153E-05
RCPTR_33	farmer_adult	TOCDFLIC	PentaCDF, 2,3,4,7,8-	2.793E-07
RCPTR_33	farmer_adult	TOCDFLIC	TetraCDD, 2,3,7,8-	1.579E-07
RCPTR_33	farmer_adult	TOCDFLIC	TetraCDF, 2,3,7,8-	1.948E-08
RCPTR_33	farmer_adult	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	2.220E-05
RCPTR_33	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	2.905E-05
RCPTR_33	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	2.061E-05
RCPTR_33	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	8.236E-05
RCPTR_33	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	4.494E-05
RCPTR_33	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	3.000E-05
RCPTR_33	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	5.412E-08
RCPTR_33	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	2.059E-08
RCPTR_33	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	1.474E-05
RCPTR_33	farmer_adult	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	2.876E-05
RCPTR_33	farmer_adult	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	2.587E-05
RCPTR_33	farmer_adult	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	3.678E-05
RCPTR_33	farmer_adult	TOCDFMPF	PentaCDD, 1,2,3,7,8-	4.631E-08
RCPTR_33	farmer_adult	TOCDFMPF	PentaCDF, 1,2,3,7,8-	1.176E-05
RCPTR_33	farmer_adult	TOCDFMPF	PentaCDF, 2,3,4,7,8-	1.552E-07
RCPTR_33	farmer_adult	TOCDFMPF	TetraCDD, 2,3,7,8-	5.986E-08
RCPTR_33	farmer_adult	TOCDFMPF	TetraCDF, 2,3,7,8-	3.156E-08
RCPTR_33	farmer_adult	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	8.284E-10
RCPTR_33	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	2.586E-05
RCPTR_33	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	3.421E-05
RCPTR_33	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	2.537E-08
RCPTR_33	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	1.684E-08
RCPTR_33	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	1.069E-08
RCPTR_33	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	3.004E-08
RCPTR_33	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	2.957E-08
RCPTR_33	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	5.256E-05

Receptor	Scenario	Source	COPC	Cancer
RCPTR_33	farmer_adult	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	1.799E-08
RCPTR_33	farmer_adult	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	6.102E-11
RCPTR_33	farmer_adult	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	4.401E-11
RCPTR_33	farmer_adult	TOCDLIC2	PentaCDD, 1,2,3,7,8-	2.417E-07
RCPTR_33	farmer_adult	TOCDLIC2	PentaCDF, 1,2,3,7,8-	1.218E-09
RCPTR_33	farmer_adult	TOCDLIC2	PentaCDF, 2,3,4,7,8-	2.929E-07
RCPTR_33	farmer_adult	TOCDLIC2	TetraCDD, 2,3,7,8-	1.795E-07
RCPTR_33	farmer_adult	TOCDLIC2	TetraCDF, 2,3,7,8-	2.278E-08
RCPTR_33	farmer_child	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	5.334E-11
RCPTR_33	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	2.047E-10
RCPTR_33	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	2.982E-10
RCPTR_33	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	2.379E-09
RCPTR_33	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	1.413E-09
RCPTR_33	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	9.150E-10
RCPTR_33	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	3.640E-09
RCPTR_33	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	3.541E-09
RCPTR_33	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	1.253E-09
RCPTR_33	farmer_child	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	2.340E-09
RCPTR_33	farmer_child	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	8.602E-12
RCPTR_33	farmer_child	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	2.551E-12
RCPTR_33	farmer_child	CAMDSDFS	PentaCDD, 1,2,3,7,8-	2.741E-08
RCPTR_33	farmer_child	CAMDSDFS	PentaCDF, 1,2,3,7,8-	2.261E-10
RCPTR_33	farmer_child	CAMDSDFS	PentaCDF, 2,3,4,7,8-	2.637E-08
RCPTR_33	farmer_child	CAMDSDFS	TetraCDD, 2,3,7,8-	1.611E-08
RCPTR_33	farmer_child	CAMDSDFS	TetraCDF, 2,3,7,8-	2.510E-09
RCPTR_33	farmer_child	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	2.370E-09
RCPTR_33	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	8.889E-10
RCPTR_33	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	8.683E-10
RCPTR_33	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	3.394E-09
RCPTR_33	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	2.120E-09

Receptor	Scenario	Source	COPC	Cancer
RCPTR_33	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	1.208E-05
RCPTR_33	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	3.049E-05
RCPTR_33	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	1.646E-05
RCPTR_33	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	5.891E-10
RCPTR_33	farmer_child	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	9.471E-10
RCPTR_33	farmer_child	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	1.462E-08
RCPTR_33	farmer_child	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	7.367E-10
RCPTR_33	farmer_child	CAMDSMPF	PentaCDD, 1,2,3,7,8-	7.383E-05
RCPTR_33	farmer_child	CAMDSMPF	PentaCDF, 1,2,3,7,8-	5.474E-10
RCPTR_33	farmer_child	CAMDSMPF	PentaCDF, 2,3,4,7,8-	8.410E-05
RCPTR_33	farmer_child	CAMDSMPF	TetraCDD, 2,3,7,8-	2.160E-08
RCPTR_33	farmer_child	CAMDSMPF	TetraCDF, 2,3,7,8-	1.474E-08
RCPTR_33	farmer_child	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.720E-11
RCPTR_33	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	1.085E-11
RCPTR_33	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.942E-11
RCPTR_33	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	1.255E-05
RCPTR_33	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	7.956E-10
RCPTR_33	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	5.051E-10
RCPTR_33	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	5.549E-10
RCPTR_33	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	5.572E-10
RCPTR_33	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	1.934E-10
RCPTR_33	farmer_child	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	3.814E-10
RCPTR_33	farmer_child	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	1.893E-12
RCPTR_33	farmer_child	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	1.047E-12
RCPTR_33	farmer_child	TOCDFDFS	PentaCDD, 1,2,3,7,8-	1.051E-08
RCPTR_33	farmer_child	TOCDFDFS	PentaCDF, 1,2,3,7,8-	5.992E-11
RCPTR_33	farmer_child	TOCDFDFS	PentaCDF, 2,3,4,7,8-	8.546E-05
RCPTR_33	farmer_child	TOCDFDFS	TetraCDD, 2,3,7,8-	1.570E-08
RCPTR_33	farmer_child	TOCDFDFS	TetraCDF, 2,3,7,8-	1.423E-05
RCPTR_33	farmer_child	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	1.012E-10

Receptor	Scenario	Source	COPC	Cancer
RCPTR_33	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	2.338E-10
RCPTR_33	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	3.393E-10
RCPTR_33	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	3.806E-09
RCPTR_33	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	2.482E-09
RCPTR_33	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,7,8,9-	1.660E-09
RCPTR_33	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	4.342E-09
RCPTR_33	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	4.234E-09
RCPTR_33	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	1.287E-09
RCPTR_33	farmer_child	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	2.723E-09
RCPTR_33	farmer_child	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	8.630E-12
RCPTR_33	farmer_child	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	6.997E-12
RCPTR_33	farmer_child	TOCDFLIC	PentaCDD, 1,2,3,7,8-	3.736E-08
RCPTR_33	farmer_child	TOCDFLIC	PentaCDF, 1,2,3,7,8-	2.972E-10
RCPTR_33	farmer_child	TOCDFLIC	PentaCDF, 2,3,4,7,8-	3.958E-08
RCPTR_33	farmer_child	TOCDFLIC	TetraCDD, 2,3,7,8-	2.221E-08
RCPTR_33	farmer_child	TOCDFLIC	TetraCDF, 2,3,7,8-	2.576E-09
RCPTR_33	farmer_child	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	3.077E-10
RCPTR_33	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	4.204E-10
RCPTR_33	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	3.211E-10
RCPTR_33	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	1.257E-09
RCPTR_33	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	6.806E-10
RCPTR_33	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	4.830E-10
RCPTR_33	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	8.011E-09
RCPTR_33	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	2.985E-09
RCPTR_33	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	3.639E-10
RCPTR_33	farmer_child	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	4.428E-10
RCPTR_33	farmer_child	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	4.082E-10
RCPTR_33	farmer_child	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	6.067E-10
RCPTR_33	farmer_child	TOCDFMPF	PentaCDD, 1,2,3,7,8-	7.351E-09
RCPTR_33	farmer_child	TOCDFMPF	PentaCDF, 1,2,3,7,8-	3.031E-10

Receptor	Scenario	Source	COPC	Cancer
RCPTR_33	farmer_child	TOCDFMPF	PentaCDF, 2,3,4,7,8-	2.200E-08
RCPTR_33	farmer_child	TOCDFMPF	TetraCDD, 2,3,7,8-	8.418E-09
RCPTR_33	farmer_child	TOCDFMPF	TetraCDF, 2,3,7,8-	4.175E-09
RCPTR_33	farmer_child	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	1.148E-10
RCPTR_33	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	3.742E-10
RCPTR_33	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	5.331E-10
RCPTR_33	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	3.870E-09
RCPTR_33	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	2.550E-09
RCPTR_33	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	1.721E-09
RCPTR_33	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	4.446E-09
RCPTR_33	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	4.286E-09
RCPTR_33	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	1.297E-09
RCPTR_33	farmer_child	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	2.770E-09
RCPTR_33	farmer_child	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	9.626E-12
RCPTR_33	farmer_child	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	7.261E-12
RCPTR_33	farmer_child	TOCDLIC2	PentaCDD, 1,2,3,7,8-	3.836E-08
RCPTR_33	farmer_child	TOCDLIC2	PentaCDF, 1,2,3,7,8-	3.138E-10
RCPTR_33	farmer_child	TOCDLIC2	PentaCDF, 2,3,4,7,8-	4.150E-08
RCPTR_33	farmer_child	TOCDLIC2	TetraCDD, 2,3,7,8-	2.524E-08
RCPTR_33	farmer_child	TOCDLIC2	TetraCDF, 2,3,7,8-	3.013E-09
RCPTR_34	farmer_adult	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.380E-09
RCPTR_34	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	4.803E-09
RCPTR_34	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	6.587E-09
RCPTR_34	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	5.072E-08
RCPTR_34	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	3.218E-08
RCPTR_34	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	2.028E-08
RCPTR_34	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	8.573E-08
RCPTR_34	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	8.491E-08
RCPTR_34	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	1.848E-08
RCPTR_34	farmer_adult	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	5.246E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_34	farmer_adult	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	2.016E-10
RCPTR_34	farmer_adult	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	5.703E-11
RCPTR_34	farmer_adult	CAMDSDFS	PentaCDD, 1,2,3,7,8-	5.177E-07
RCPTR_34	farmer_adult	CAMDSDFS	PentaCDF, 1,2,3,7,8-	2.783E-09
RCPTR_34	farmer_adult	CAMDSDFS	PentaCDF, 2,3,4,7,8-	5.656E-07
RCPTR_34	farmer_adult	CAMDSDFS	TetraCDD, 2,3,7,8-	3.312E-07
RCPTR_34	farmer_adult	CAMDSDFS	TetraCDF, 2,3,7,8-	5.369E-08
RCPTR_34	farmer_adult	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	6.279E-08
RCPTR_34	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	2.141E-08
RCPTR_34	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	1.967E-08
RCPTR_34	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	7.454E-08
RCPTR_34	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	4.955E-08
RCPTR_34	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	2.743E-08
RCPTR_34	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	7.382E-08
RCPTR_34	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	4.057E-08
RCPTR_34	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	8.954E-09
RCPTR_34	farmer_adult	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	2.184E-08
RCPTR_34	farmer_adult	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	3.503E-07
RCPTR_34	farmer_adult	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	1.684E-08
RCPTR_34	farmer_adult	CAMDSMPF	PentaCDD, 1,2,3,7,8-	1.451E-07
RCPTR_34	farmer_adult	CAMDSMPF	PentaCDF, 1,2,3,7,8-	7.035E-09
RCPTR_34	farmer_adult	CAMDSMPF	PentaCDF, 2,3,4,7,8-	1.879E-07
RCPTR_34	farmer_adult	CAMDSMPF	TetraCDD, 2,3,7,8-	4.652E-07
RCPTR_34	farmer_adult	CAMDSMPF	TetraCDF, 2,3,7,8-	3.313E-07
RCPTR_34	farmer_adult	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	7.984E-11
RCPTR_34	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	4.839E-11
RCPTR_34	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	8.020E-11
RCPTR_34	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	5.322E-09
RCPTR_34	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	3.383E-09
RCPTR_34	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	2.012E-09

Receptor	Scenario	Source	COPC	Cancer
RCPTR_34	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	2.416E-09
RCPTR_34	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	2.479E-09
RCPTR_34	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	4.981E-10
RCPTR_34	farmer_adult	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	1.596E-09
RCPTR_34	farmer_adult	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	7.682E-12
RCPTR_34	farmer_adult	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	4.060E-12
RCPTR_34	farmer_adult	TOCDFDFS	PentaCDD, 1,2,3,7,8-	4.326E-08
RCPTR_34	farmer_adult	TOCDFDFS	PentaCDF, 1,2,3,7,8-	1.505E-10
RCPTR_34	farmer_adult	TOCDFDFS	PentaCDF, 2,3,4,7,8-	3.950E-08
RCPTR_34	farmer_adult	TOCDFDFS	TetraCDD, 2,3,7,8-	7.366E-08
RCPTR_34	farmer_adult	TOCDFDFS	TetraCDF, 2,3,7,8-	7.135E-09
RCPTR_34	farmer_adult	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	4.777E-10
RCPTR_34	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	1.060E-09
RCPTR_34	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	1.424E-09
RCPTR_34	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	1.642E-08
RCPTR_34	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	1.073E-08
RCPTR_34	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	6.722E-09
RCPTR_34	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	1.924E-08
RCPTR_34	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	1.917E-08
RCPTR_34	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	3.379E-09
RCPTR_34	farmer_adult	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	1.160E-08
RCPTR_34	farmer_adult	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	3.559E-11
RCPTR_34	farmer_adult	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	2.757E-11
RCPTR_34	farmer_adult	TOCDFLIC	PentaCDD, 1,2,3,7,8-	1.569E-07
RCPTR_34	farmer_adult	TOCDFLIC	PentaCDF, 1,2,3,7,8-	7.629E-10
RCPTR_34	farmer_adult	TOCDFLIC	PentaCDF, 2,3,4,7,8-	1.867E-07
RCPTR_34	farmer_adult	TOCDFLIC	TetraCDD, 2,3,7,8-	1.065E-07
RCPTR_34	farmer_adult	TOCDFLIC	TetraCDF, 2,3,7,8-	1.320E-08
RCPTR_34	farmer_adult	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	1.448E-09
RCPTR_34	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	1.902E-09

Receptor	Scenario	Source	COPC	Cancer
RCPTR_34	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	1.344E-05
RCPTR_34	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	5.406E-05
RCPTR_34	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	2.935E-05
RCPTR_34	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	1.951E-05
RCPTR_34	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	3.540E-08
RCPTR_34	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	1.348E-08
RCPTR_34	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	9.524E-10
RCPTR_34	farmer_adult	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	1.881E-05
RCPTR_34	farmer_adult	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	1.680E-05
RCPTR_34	farmer_adult	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	2.385E-05
RCPTR_34	farmer_adult	TOCDFMPF	PentaCDD, 1,2,3,7,8-	3.076E-08
RCPTR_34	farmer_adult	TOCDFMPF	PentaCDF, 1,2,3,7,8-	7.749E-10
RCPTR_34	farmer_adult	TOCDFMPF	PentaCDF, 2,3,4,7,8-	1.034E-07
RCPTR_34	farmer_adult	TOCDFMPF	TetraCDD, 2,3,7,8-	4.019E-08
RCPTR_34	farmer_adult	TOCDFMPF	TetraCDF, 2,3,7,8-	2.130E-08
RCPTR_34	farmer_adult	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	5.418E-10
RCPTR_34	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	1.697E-05
RCPTR_34	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	2.237E-05
RCPTR_34	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	1.670E-08
RCPTR_34	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	1.102E-08
RCPTR_34	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	6.969E-05
RCPTR_34	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	1.970E-08
RCPTR_34	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	1.941E-08
RCPTR_34	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	3.405E-05
RCPTR_34	farmer_adult	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	1.180E-08
RCPTR_34	farmer_adult	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	3.970E-11
RCPTR_34	farmer_adult	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	2.861E-11
RCPTR_34	farmer_adult	TOCDLIC2	PentaCDD, 1,2,3,7,8-	1.611E-07
RCPTR_34	farmer_adult	TOCDLIC2	PentaCDF, 1,2,3,7,8-	8.053E-10
RCPTR_34	farmer_adult	TOCDLIC2	PentaCDF, 2,3,4,7,8-	1.957E-07

Receptor	Scenario	Source	COPC	Cancer
RCPTR_34	farmer_adult	TOCDLIC2	TetraCDD, 2,3,7,8-	1.210E-07
RCPTR_34	farmer_adult	TOCDLIC2	TetraCDF, 2,3,7,8-	1.543E-08
RCPTR_34	farmer_child	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	2.044E-10
RCPTR_34	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	7.474E-10
RCPTR_34	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.106E-09
RCPTR_34	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	8.342E-09
RCPTR_34	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	5.237E-09
RCPTR_34	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	3.499E-09
RCPTR_34	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	1.354E-08
RCPTR_34	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	1.313E-08
RCPTR_34	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	4.578E-09
RCPTR_34	farmer_child	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	8.627E-09
RCPTR_34	farmer_child	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	3.408E-11
RCPTR_34	farmer_child	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	1.008E-11
RCPTR_34	farmer_child	CAMDSDFS	PentaCDD, 1,2,3,7,8-	8.806E-08
RCPTR_34	farmer_child	CAMDSDFS	PentaCDF, 1,2,3,7,8-	7.176E-10
RCPTR_34	farmer_child	CAMDSDFS	PentaCDF, 2,3,4,7,8-	8.521E-08
RCPTR_34	farmer_child	CAMDSDFS	TetraCDD, 2,3,7,8-	4.944E-08
RCPTR_34	farmer_child	CAMDSDFS	TetraCDF, 2,3,7,8-	7.508E-09
RCPTR_34	farmer_child	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	9.325E-09
RCPTR_34	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	3.344E-09
RCPTR_34	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	3.314E-09
RCPTR_34	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	1.230E-08
RCPTR_34	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	8.088E-09
RCPTR_34	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	4.744E-09
RCPTR_34	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	1.167E-08
RCPTR_34	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	6.277E-09
RCPTR_34	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	2.219E-09
RCPTR_34	farmer_child	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	3.595E-09
RCPTR_34	farmer_child	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	5.937E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_34	farmer_child	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	2.985E-05
RCPTR_34	farmer_child	CAMDSMPF	PentaCDD, 1,2,3,7,8-	2.473E-08
RCPTR_34	farmer_child	CAMDSMPF	PentaCDF, 1,2,3,7,8-	1.815E-05
RCPTR_34	farmer_child	CAMDSMPF	PentaCDF, 2,3,4,7,8-	2.830E-08
RCPTR_34	farmer_child	CAMDSMPF	TetraCDD, 2,3,7,8-	6.943E-08
RCPTR_34	farmer_child	CAMDSMPF	TetraCDF, 2,3,7,8-	4.632E-08
RCPTR_34	farmer_child	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.105E-11
RCPTR_34	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	6.989E-12
RCPTR_34	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.246E-11
RCPTR_34	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	8.099E-10
RCPTR_34	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	5.110E-10
RCPTR_34	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	3.229E-10
RCPTR_34	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	3.566E-10
RCPTR_34	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	3.585E-10
RCPTR_34	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	1.230E-10
RCPTR_34	farmer_child	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	2.451E-10
RCPTR_34	farmer_child	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	1.209E-12
RCPTR_34	farmer_child	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	6.679E-13
RCPTR_34	farmer_child	TOCDFDFS	PentaCDD, 1,2,3,7,8-	6.848E-05
RCPTR_34	farmer_child	TOCDFDFS	PentaCDF, 1,2,3,7,8-	3.882E-11
RCPTR_34	farmer_child	TOCDFDFS	PentaCDF, 2,3,4,7,8-	5.586E-05
RCPTR_34	farmer_child	TOCDFDFS	TetraCDD, 2,3,7,8-	1.034E-08
RCPTR_34	farmer_child	TOCDFDFS	TetraCDF, 2,3,7,8-	9.432E-10
RCPTR_34	farmer_child	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	6.617E-11
RCPTR_34	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	1.534E-10
RCPTR_34	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	2.217E-10
RCPTR_34	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	2.504E-05
RCPTR_34	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	1.623E-05
RCPTR_34	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	1.080E-05
RCPTR_34	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	2.841E-05

Receptor	Scenario	Source	COPC	Cancer
RCPTR_34	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	2.774E-05
RCPTR_34	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	8.343E-10
RCPTR_34	farmer_child	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	1.782E-05
RCPTR_34	farmer_child	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	5.606E-12
RCPTR_34	farmer_child	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	4.540E-12
RCPTR_34	farmer_child	TOCDFLIC	PentaCDD, 1,2,3,7,8-	2.486E-08
RCPTR_34	farmer_child	TOCDFLIC	PentaCDF, 1,2,3,7,8-	1.968E-10
RCPTR_34	farmer_child	TOCDFLIC	PentaCDF, 2,3,4,7,8-	2.640E-08
RCPTR_34	farmer_child	TOCDFLIC	TetraCDD, 2,3,7,8-	1.494E-08
RCPTR_34	farmer_child	TOCDFLIC	TetraCDF, 2,3,7,8-	1.744E-05
RCPTR_34	farmer_child	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	2.006E-10
RCPTR_34	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	2.751E-10
RCPTR_34	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	2.093E-10
RCPTR_34	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	8.240E-10
RCPTR_34	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	4.439E-10
RCPTR_34	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	3.135E-10
RCPTR_34	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	5.228E-05
RCPTR_34	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	1.950E-05
RCPTR_34	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	2.351E-10
RCPTR_34	farmer_child	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	2.890E-10
RCPTR_34	farmer_child	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	2.646E-10
RCPTR_34	farmer_child	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	3.928E-10
RCPTR_34	farmer_child	TOCDFMPF	PentaCDD, 1,2,3,7,8-	4.873E-05
RCPTR_34	farmer_child	TOCDFMPF	PentaCDF, 1,2,3,7,8-	1.999E-10
RCPTR_34	farmer_child	TOCDFMPF	PentaCDF, 2,3,4,7,8-	1.462E-08
RCPTR_34	farmer_child	TOCDFMPF	TetraCDD, 2,3,7,8-	5.643E-05
RCPTR_34	farmer_child	TOCDFMPF	TetraCDF, 2,3,7,8-	2.815E-05
RCPTR_34	farmer_child	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	7.505E-11
RCPTR_34	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	2.455E-10
RCPTR_34	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	3.483E-10

Receptor	Scenario	Source	COPC	Cancer
RCPTR_34	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	2.545E-05
RCPTR_34	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	1.667E-05
RCPTR_34	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	1.120E-05
RCPTR_34	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	2.909E-05
RCPTR_34	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	2.807E-05
RCPTR_34	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	8.406E-10
RCPTR_34	farmer_child	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	1.812E-05
RCPTR_34	farmer_child	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	6.253E-12
RCPTR_34	farmer_child	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	4.712E-12
RCPTR_34	farmer_child	TOCDLIC2	PentaCDD, 1,2,3,7,8-	2.552E-08
RCPTR_34	farmer_child	TOCDLIC2	PentaCDF, 1,2,3,7,8-	2.077E-10
RCPTR_34	farmer_child	TOCDLIC2	PentaCDF, 2,3,4,7,8-	2.768E-08
RCPTR_34	farmer_child	TOCDLIC2	TetraCDD, 2,3,7,8-	1.698E-08
RCPTR_34	farmer_child	TOCDLIC2	TetraCDF, 2,3,7,8-	2.040E-05
RCPTR_35	farmer_adult	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.653E-05
RCPTR_35	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	5.857E-05
RCPTR_35	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	7.991E-05
RCPTR_35	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	6.292E-08
RCPTR_35	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	3.909E-08
RCPTR_35	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	2.439E-08
RCPTR_35	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	1.044E-07
RCPTR_35	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	1.035E-07
RCPTR_35	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	2.280E-08
RCPTR_35	farmer_adult	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	6.413E-08
RCPTR_35	farmer_adult	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	2.388E-10
RCPTR_35	farmer_adult	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	6.765E-11
RCPTR_35	farmer_adult	CAMDSDFS	PentaCDD, 1,2,3,7,8-	6.688E-07
RCPTR_35	farmer_adult	CAMDSDFS	PentaCDF, 1,2,3,7,8-	3.635E-05
RCPTR_35	farmer_adult	CAMDSDFS	PentaCDF, 2,3,4,7,8-	7.302E-07
RCPTR_35	farmer_adult	CAMDSDFS	TetraCDD, 2,3,7,8-	4.372E-07

Receptor	Scenario	Source	COPC	Cancer
RCPTR_35	farmer_adult	CAMDSDFS	TetraCDF, 2,3,7,8-	7.160E-08
RCPTR_35	farmer_adult	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	7.260E-08
RCPTR_35	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	2.522E-08
RCPTR_35	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	2.304E-08
RCPTR_35	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	8.939E-08
RCPTR_35	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	5.813E-08
RCPTR_35	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	3.184E-08
RCPTR_35	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	8.682E-08
RCPTR_35	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	4.778E-08
RCPTR_35	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	1.068E-08
RCPTR_35	farmer_adult	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	2.579E-08
RCPTR_35	farmer_adult	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	4.001E-07
RCPTR_35	farmer_adult	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	1.926E-08
RCPTR_35	farmer_adult	CAMDSMPF	PentaCDD, 1,2,3,7,8-	1.813E-07
RCPTR_35	farmer_adult	CAMDSMPF	PentaCDF, 1,2,3,7,8-	8.889E-09
RCPTR_35	farmer_adult	CAMDSMPF	PentaCDF, 2,3,4,7,8-	2.346E-07
RCPTR_35	farmer_adult	CAMDSMPF	TetraCDD, 2,3,7,8-	5.937E-07
RCPTR_35	farmer_adult	CAMDSMPF	TetraCDF, 2,3,7,8-	4.269E-07
RCPTR_35	farmer_adult	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.029E-10
RCPTR_35	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	6.258E-11
RCPTR_35	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.037E-10
RCPTR_35	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	6.914E-09
RCPTR_35	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	4.376E-09
RCPTR_35	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	2.600E-09
RCPTR_35	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	3.126E-09
RCPTR_35	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	3.208E-09
RCPTR_35	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	6.527E-10
RCPTR_35	farmer_adult	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	2.068E-09
RCPTR_35	farmer_adult	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	9.894E-12
RCPTR_35	farmer_adult	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	5.234E-12

Receptor	Scenario	Source	COPC	Cancer
RCPTR_35	farmer_adult	TOCDFDFS	PentaCDD, 1,2,3,7,8-	5.676E-08
RCPTR_35	farmer_adult	TOCDFDFS	PentaCDF, 1,2,3,7,8-	1.994E-10
RCPTR_35	farmer_adult	TOCDFDFS	PentaCDF, 2,3,4,7,8-	5.175E-08
RCPTR_35	farmer_adult	TOCDFDFS	TetraCDD, 2,3,7,8-	9.703E-08
RCPTR_35	farmer_adult	TOCDFDFS	TetraCDF, 2,3,7,8-	9.418E-09
RCPTR_35	farmer_adult	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	6.113E-10
RCPTR_35	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	1.361E-09
RCPTR_35	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	1.828E-09
RCPTR_35	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	2.116E-08
RCPTR_35	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	1.378E-08
RCPTR_35	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,7,8,9-	8.625E-09
RCPTR_35	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	2.471E-08
RCPTR_35	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	2.462E-08
RCPTR_35	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	4.391E-09
RCPTR_35	farmer_adult	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	1.491E-08
RCPTR_35	farmer_adult	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	4.553E-11
RCPTR_35	farmer_adult	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	3.530E-11
RCPTR_35	farmer_adult	TOCDFLIC	PentaCDD, 1,2,3,7,8-	2.037E-07
RCPTR_35	farmer_adult	TOCDFLIC	PentaCDF, 1,2,3,7,8-	9.997E-10
RCPTR_35	farmer_adult	TOCDFLIC	PentaCDF, 2,3,4,7,8-	2.421E-07
RCPTR_35	farmer_adult	TOCDFLIC	TetraCDD, 2,3,7,8-	1.387E-07
RCPTR_35	farmer_adult	TOCDFLIC	TetraCDF, 2,3,7,8-	1.722E-08
RCPTR_35	farmer_adult	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	1.855E-09
RCPTR_35	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	2.443E-09
RCPTR_35	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	1.727E-09
RCPTR_35	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	6.970E-09
RCPTR_35	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	3.771E-09
RCPTR_35	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	2.506E-09
RCPTR_35	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	4.550E-08
RCPTR_35	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	1.733E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_35	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	1.238E-05
RCPTR_35	farmer_adult	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	2.421E-05
RCPTR_35	farmer_adult	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	2.150E-05
RCPTR_35	farmer_adult	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	3.056E-05
RCPTR_35	farmer_adult	TOCDFMPF	PentaCDD, 1,2,3,7,8-	3.997E-08
RCPTR_35	farmer_adult	TOCDFMPF	PentaCDF, 1,2,3,7,8-	1.016E-05
RCPTR_35	farmer_adult	TOCDFMPF	PentaCDF, 2,3,4,7,8-	1.342E-07
RCPTR_35	farmer_adult	TOCDFMPF	TetraCDD, 2,3,7,8-	5.240E-08
RCPTR_35	farmer_adult	TOCDFMPF	TetraCDF, 2,3,7,8-	2.780E-08
RCPTR_35	farmer_adult	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	6.933E-10
RCPTR_35	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	2.178E-05
RCPTR_35	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	2.872E-05
RCPTR_35	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	2.151E-08
RCPTR_35	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	1.415E-08
RCPTR_35	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	8.942E-05
RCPTR_35	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	2.530E-08
RCPTR_35	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	2.492E-08
RCPTR_35	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	4.424E-05
RCPTR_35	farmer_adult	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	1.517E-08
RCPTR_35	farmer_adult	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	5.079E-11
RCPTR_35	farmer_adult	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	3.663E-11
RCPTR_35	farmer_adult	TOCDLIC2	PentaCDD, 1,2,3,7,8-	2.092E-07
RCPTR_35	farmer_adult	TOCDLIC2	PentaCDF, 1,2,3,7,8-	1.055E-05
RCPTR_35	farmer_adult	TOCDLIC2	PentaCDF, 2,3,4,7,8-	2.539E-07
RCPTR_35	farmer_adult	TOCDLIC2	TetraCDD, 2,3,7,8-	1.576E-07
RCPTR_35	farmer_adult	TOCDLIC2	TetraCDF, 2,3,7,8-	2.013E-08
RCPTR_35	farmer_child	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	2.462E-10
RCPTR_35	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	9.181E-10
RCPTR_35	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.352E-05
RCPTR_35	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	1.042E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_35	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	6.401E-05
RCPTR_35	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	4.229E-05
RCPTR_35	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	1.652E-08
RCPTR_35	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	1.603E-08
RCPTR_35	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	5.653E-05
RCPTR_35	farmer_child	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	1.057E-08
RCPTR_35	farmer_child	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	4.060E-11
RCPTR_35	farmer_child	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	1.203E-11
RCPTR_35	farmer_child	CAMDSDFS	PentaCDD, 1,2,3,7,8-	1.141E-07
RCPTR_35	farmer_child	CAMDSDFS	PentaCDF, 1,2,3,7,8-	9.378E-10
RCPTR_35	farmer_child	CAMDSDFS	PentaCDF, 2,3,4,7,8-	1.100E-07
RCPTR_35	farmer_child	CAMDSDFS	TetraCDD, 2,3,7,8-	6.524E-08
RCPTR_35	farmer_child	CAMDSDFS	TetraCDF, 2,3,7,8-	1.001E-08
RCPTR_35	farmer_child	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	1.084E-08
RCPTR_35	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	3.969E-05
RCPTR_35	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	3.914E-05
RCPTR_35	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	1.487E-08
RCPTR_35	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	9.549E-05
RCPTR_35	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	5.535E-05
RCPTR_35	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	1.375E-08
RCPTR_35	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	7.406E-05
RCPTR_35	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	2.649E-05
RCPTR_35	farmer_child	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	4.254E-05
RCPTR_35	farmer_child	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	6.823E-08
RCPTR_35	farmer_child	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	3.436E-05
RCPTR_35	farmer_child	CAMDSMPF	PentaCDD, 1,2,3,7,8-	3.100E-08
RCPTR_35	farmer_child	CAMDSMPF	PentaCDF, 1,2,3,7,8-	2.294E-05
RCPTR_35	farmer_child	CAMDSMPF	PentaCDF, 2,3,4,7,8-	3.534E-08
RCPTR_35	farmer_child	CAMDSMPF	TetraCDD, 2,3,7,8-	8.857E-08
RCPTR_35	farmer_child	CAMDSMPF	TetraCDF, 2,3,7,8-	5.968E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_35	farmer_child	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	1.426E-11
RCPTR_35	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	9.062E-12
RCPTR_35	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.617E-11
RCPTR_35	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	1.055E-09
RCPTR_35	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	6.628E-10
RCPTR_35	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	4.186E-10
RCPTR_35	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	4.624E-10
RCPTR_35	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	4.647E-10
RCPTR_35	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	1.611E-10
RCPTR_35	farmer_child	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	3.182E-10
RCPTR_35	farmer_child	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	1.561E-12
RCPTR_35	farmer_child	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	8.634E-13
RCPTR_35	farmer_child	TOCDFDFS	PentaCDD, 1,2,3,7,8-	9.006E-09
RCPTR_35	farmer_child	TOCDFDFS	PentaCDF, 1,2,3,7,8-	5.142E-11
RCPTR_35	farmer_child	TOCDFDFS	PentaCDF, 2,3,4,7,8-	7.327E-09
RCPTR_35	farmer_child	TOCDFDFS	TetraCDD, 2,3,7,8-	1.363E-08
RCPTR_35	farmer_child	TOCDFDFS	TetraCDF, 2,3,7,8-	1.245E-09
RCPTR_35	farmer_child	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	8.482E-11
RCPTR_35	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	1.973E-10
RCPTR_35	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	2.855E-10
RCPTR_35	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	3.235E-09
RCPTR_35	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	2.089E-09
RCPTR_35	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,7,8,9-	1.389E-09
RCPTR_35	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	3.656E-09
RCPTR_35	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	3.568E-09
RCPTR_35	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	1.084E-09
RCPTR_35	farmer_child	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	2.295E-09
RCPTR_35	farmer_child	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	7.189E-12
RCPTR_35	farmer_child	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	5.828E-12
RCPTR_35	farmer_child	TOCDFLIC	PentaCDD, 1,2,3,7,8-	3.235E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_35	farmer_child	TOCDFLIC	PentaCDF, 1,2,3,7,8-	2.578E-10
RCPTR_35	farmer_child	TOCDFLIC	PentaCDF, 2,3,4,7,8-	3.428E-08
RCPTR_35	farmer_child	TOCDFLIC	TetraCDD, 2,3,7,8-	1.948E-08
RCPTR_35	farmer_child	TOCDFLIC	TetraCDF, 2,3,7,8-	2.276E-08
RCPTR_35	farmer_child	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	2.574E-10
RCPTR_35	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	3.542E-10
RCPTR_35	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	2.697E-10
RCPTR_35	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	1.066E-08
RCPTR_35	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	5.718E-10
RCPTR_35	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	4.036E-10
RCPTR_35	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	6.732E-08
RCPTR_35	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	2.511E-08
RCPTR_35	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	3.057E-10
RCPTR_35	farmer_child	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	3.726E-10
RCPTR_35	farmer_child	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	3.395E-10
RCPTR_35	farmer_child	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	5.047E-10
RCPTR_35	farmer_child	TOCDFMPF	PentaCDD, 1,2,3,7,8-	6.348E-08
RCPTR_35	farmer_child	TOCDFMPF	PentaCDF, 1,2,3,7,8-	2.621E-10
RCPTR_35	farmer_child	TOCDFMPF	PentaCDF, 2,3,4,7,8-	1.900E-08
RCPTR_35	farmer_child	TOCDFMPF	TetraCDD, 2,3,7,8-	7.361E-08
RCPTR_35	farmer_child	TOCDFMPF	TetraCDF, 2,3,7,8-	3.676E-08
RCPTR_35	farmer_child	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	9.620E-11
RCPTR_35	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	3.158E-10
RCPTR_35	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	4.485E-10
RCPTR_35	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	3.289E-08
RCPTR_35	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	2.146E-08
RCPTR_35	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	1.440E-08
RCPTR_35	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	3.743E-08
RCPTR_35	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	3.611E-08
RCPTR_35	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	1.092E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_35	farmer_child	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	2.335E-05
RCPTR_35	farmer_child	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	8.019E-12
RCPTR_35	farmer_child	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	6.048E-12
RCPTR_35	farmer_child	TOCDLIC2	PentaCDD, 1,2,3,7,8-	3.322E-08
RCPTR_35	farmer_child	TOCDLIC2	PentaCDF, 1,2,3,7,8-	2.721E-10
RCPTR_35	farmer_child	TOCDLIC2	PentaCDF, 2,3,4,7,8-	3.595E-08
RCPTR_35	farmer_child	TOCDLIC2	TetraCDD, 2,3,7,8-	2.214E-08
RCPTR_35	farmer_child	TOCDLIC2	TetraCDF, 2,3,7,8-	2.662E-05
RCPTR_36	farmer_adult	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	2.114E-10
RCPTR_36	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	7.787E-10
RCPTR_36	farmer_adult	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.044E-05
RCPTR_36	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	8.668E-05
RCPTR_36	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	5.134E-05
RCPTR_36	farmer_adult	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	3.113E-05
RCPTR_36	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	1.381E-08
RCPTR_36	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	1.376E-08
RCPTR_36	farmer_adult	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	3.018E-05
RCPTR_36	farmer_adult	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	8.547E-05
RCPTR_36	farmer_adult	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	2.946E-11
RCPTR_36	farmer_adult	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	8.341E-12
RCPTR_36	farmer_adult	CAMDSDFS	PentaCDD, 1,2,3,7,8-	1.003E-07
RCPTR_36	farmer_adult	CAMDSDFS	PentaCDF, 1,2,3,7,8-	5.464E-10
RCPTR_36	farmer_adult	CAMDSDFS	PentaCDF, 2,3,4,7,8-	1.099E-07
RCPTR_36	farmer_adult	CAMDSDFS	TetraCDD, 2,3,7,8-	6.876E-08
RCPTR_36	farmer_adult	CAMDSDFS	TetraCDF, 2,3,7,8-	1.150E-08
RCPTR_36	farmer_adult	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	9.501E-05
RCPTR_36	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	3.417E-05
RCPTR_36	farmer_adult	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	3.073E-05
RCPTR_36	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	1.249E-08
RCPTR_36	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	7.788E-05

Receptor	Scenario	Source	COPC	Cancer
RCPTR_36	farmer_adult	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	4.155E-05
RCPTR_36	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	1.171E-05
RCPTR_36	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	6.472E-05
RCPTR_36	farmer_adult	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	1.435E-05
RCPTR_36	farmer_adult	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	3.501E-05
RCPTR_36	farmer_adult	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	5.065E-05
RCPTR_36	farmer_adult	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	2.436E-05
RCPTR_36	farmer_adult	CAMDSMPF	PentaCDD, 1,2,3,7,8-	2.727E-05
RCPTR_36	farmer_adult	CAMDSMPF	PentaCDF, 1,2,3,7,8-	1.336E-05
RCPTR_36	farmer_adult	CAMDSMPF	PentaCDF, 2,3,4,7,8-	3.544E-05
RCPTR_36	farmer_adult	CAMDSMPF	TetraCDD, 2,3,7,8-	9.310E-05
RCPTR_36	farmer_adult	CAMDSMPF	TetraCDF, 2,3,7,8-	6.816E-05
RCPTR_36	farmer_adult	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	4.206E-11
RCPTR_36	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	2.672E-11
RCPTR_36	farmer_adult	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	4.362E-11
RCPTR_36	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	3.089E-05
RCPTR_36	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	1.850E-05
RCPTR_36	farmer_adult	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	1.071E-05
RCPTR_36	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	1.336E-05
RCPTR_36	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	1.377E-05
RCPTR_36	farmer_adult	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	2.886E-10
RCPTR_36	farmer_adult	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	8.932E-10
RCPTR_36	farmer_adult	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	3.925E-12
RCPTR_36	farmer_adult	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	2.081E-12
RCPTR_36	farmer_adult	TOCDFDFS	PentaCDD, 1,2,3,7,8-	2.848E-05
RCPTR_36	farmer_adult	TOCDFDFS	PentaCDF, 1,2,3,7,8-	1.035E-10
RCPTR_36	farmer_adult	TOCDFDFS	PentaCDF, 2,3,4,7,8-	2.603E-05
RCPTR_36	farmer_adult	TOCDFDFS	TetraCDD, 2,3,7,8-	5.206E-05
RCPTR_36	farmer_adult	TOCDFDFS	TetraCDF, 2,3,7,8-	5.201E-05
RCPTR_36	farmer_adult	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	2.434E-10

Receptor	Scenario	Source	COPC	Cancer
RCPTR_36	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	5.684E-10
RCPTR_36	farmer_adult	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	7.507E-10
RCPTR_36	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	9.282E-09
RCPTR_36	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	5.691E-09
RCPTR_36	farmer_adult	TOCDFLIC	HexaCDD, 1,2,3,7,8,9-	3.459E-09
RCPTR_36	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	1.033E-08
RCPTR_36	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	1.034E-08
RCPTR_36	farmer_adult	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	1.900E-08
RCPTR_36	farmer_adult	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	6.304E-09
RCPTR_36	farmer_adult	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	1.753E-11
RCPTR_36	farmer_adult	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	1.362E-11
RCPTR_36	farmer_adult	TOCDFLIC	PentaCDD, 1,2,3,7,8-	1.012E-07
RCPTR_36	farmer_adult	TOCDFLIC	PentaCDF, 1,2,3,7,8-	5.136E-10
RCPTR_36	farmer_adult	TOCDFLIC	PentaCDF, 2,3,4,7,8-	1.207E-07
RCPTR_36	farmer_adult	TOCDFLIC	TetraCDD, 2,3,7,8-	7.398E-08
RCPTR_36	farmer_adult	TOCDFLIC	TetraCDF, 2,3,7,8-	9.466E-09
RCPTR_36	farmer_adult	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	7.434E-10
RCPTR_36	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	1.026E-09
RCPTR_36	farmer_adult	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	7.135E-10
RCPTR_36	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	3.073E-09
RCPTR_36	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	1.567E-09
RCPTR_36	farmer_adult	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	1.011E-09
RCPTR_36	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	1.914E-08
RCPTR_36	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	7.318E-09
RCPTR_36	farmer_adult	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	5.383E-10
RCPTR_36	farmer_adult	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	1.029E-09
RCPTR_36	farmer_adult	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	8.334E-10
RCPTR_36	farmer_adult	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	1.187E-09
RCPTR_36	farmer_adult	TOCDFMPF	PentaCDD, 1,2,3,7,8-	1.994E-08
RCPTR_36	farmer_adult	TOCDFMPF	PentaCDF, 1,2,3,7,8-	5.238E-10

Receptor	Scenario	Source	COPC	Cancer
RCPTR_36	farmer_adult	TOCDFMPF	PentaCDF, 2,3,4,7,8-	6.716E-08
RCPTR_36	farmer_adult	TOCDFMPF	TetraCDD, 2,3,7,8-	2.805E-08
RCPTR_36	farmer_adult	TOCDFMPF	TetraCDF, 2,3,7,8-	1.534E-08
RCPTR_36	farmer_adult	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	2.761E-10
RCPTR_36	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	9.098E-10
RCPTR_36	farmer_adult	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	1.179E-09
RCPTR_36	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	9.437E-09
RCPTR_36	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	5.848E-09
RCPTR_36	farmer_adult	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	3.586E-09
RCPTR_36	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	1.058E-08
RCPTR_36	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	1.046E-08
RCPTR_36	farmer_adult	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	1.914E-09
RCPTR_36	farmer_adult	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	6.413E-09
RCPTR_36	farmer_adult	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	1.955E-11
RCPTR_36	farmer_adult	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	1.413E-11
RCPTR_36	farmer_adult	TOCDLIC2	PentaCDD, 1,2,3,7,8-	1.040E-07
RCPTR_36	farmer_adult	TOCDLIC2	PentaCDF, 1,2,3,7,8-	5.422E-10
RCPTR_36	farmer_adult	TOCDLIC2	PentaCDF, 2,3,4,7,8-	1.265E-07
RCPTR_36	farmer_adult	TOCDLIC2	TetraCDD, 2,3,7,8-	8.407E-08
RCPTR_36	farmer_adult	TOCDLIC2	TetraCDF, 2,3,7,8-	1.107E-08
RCPTR_36	farmer_child	CAMDSDFS	HeptaCDD, 1,2,3,4,6,7,8-	3.175E-11
RCPTR_36	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,6,7,8-	1.236E-10
RCPTR_36	farmer_child	CAMDSDFS	HeptaCDF, 1,2,3,4,7,8,9-	1.788E-10
RCPTR_36	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,4,7,8-	1.452E-09
RCPTR_36	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,6,7,8-	8.477E-10
RCPTR_36	farmer_child	CAMDSDFS	HexaCDD, 1,2,3,7,8,9-	5.427E-10
RCPTR_36	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,4,7,8-	2.183E-09
RCPTR_36	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,6,7,8-	2.128E-09
RCPTR_36	farmer_child	CAMDSDFS	HexaCDF, 1,2,3,7,8,9-	7.496E-10
RCPTR_36	farmer_child	CAMDSDFS	HexaCDF, 2,3,4,6,7,8-	1.406E-09

Receptor	Scenario	Source	COPC	Cancer
RCPTR_36	farmer_child	CAMDSDFS	OctaCDD, 1,2,3,4,6,7,8,9-	5.047E-12
RCPTR_36	farmer_child	CAMDSDFS	OctaCDF, 1,2,3,4,6,7,8,9-	1.496E-12
RCPTR_36	farmer_child	CAMDSDFS	PentaCDD, 1,2,3,7,8-	1.715E-08
RCPTR_36	farmer_child	CAMDSDFS	PentaCDF, 1,2,3,7,8-	1.414E-10
RCPTR_36	farmer_child	CAMDSDFS	PentaCDF, 2,3,4,7,8-	1.650E-08
RCPTR_36	farmer_child	CAMDSDFS	TetraCDD, 2,3,7,8-	1.022E-08
RCPTR_36	farmer_child	CAMDSDFS	TetraCDF, 2,3,7,8-	1.605E-09
RCPTR_36	farmer_child	CAMDSMPF	HeptaCDD, 1,2,3,4,6,7,8-	1.429E-09
RCPTR_36	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,6,7,8-	5.436E-10
RCPTR_36	farmer_child	CAMDSMPF	HeptaCDF, 1,2,3,4,7,8,9-	5.273E-10
RCPTR_36	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,4,7,8-	2.097E-09
RCPTR_36	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,6,7,8-	1.288E-09
RCPTR_36	farmer_child	CAMDSMPF	HexaCDD, 1,2,3,7,8,9-	7.254E-10
RCPTR_36	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,4,7,8-	1.851E-09
RCPTR_36	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,6,7,8-	1.001E-09
RCPTR_36	farmer_child	CAMDSMPF	HexaCDF, 1,2,3,7,8,9-	3.566E-10
RCPTR_36	farmer_child	CAMDSMPF	HexaCDF, 2,3,4,6,7,8-	5.763E-10
RCPTR_36	farmer_child	CAMDSMPF	OctaCDD, 1,2,3,4,6,7,8,9-	8.692E-09
RCPTR_36	farmer_child	CAMDSMPF	OctaCDF, 1,2,3,4,6,7,8,9-	4.378E-10
RCPTR_36	farmer_child	CAMDSMPF	PentaCDD, 1,2,3,7,8-	4.667E-09
RCPTR_36	farmer_child	CAMDSMPF	PentaCDF, 1,2,3,7,8-	3.456E-10
RCPTR_36	farmer_child	CAMDSMPF	PentaCDF, 2,3,4,7,8-	5.320E-09
RCPTR_36	farmer_child	CAMDSMPF	TetraCDD, 2,3,7,8-	1.384E-08
RCPTR_36	farmer_child	CAMDSMPF	TetraCDF, 2,3,7,8-	9.513E-09
RCPTR_36	farmer_child	TOCDFDFS	HeptaCDD, 1,2,3,4,6,7,8-	5.904E-12
RCPTR_36	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,6,7,8-	3.943E-12
RCPTR_36	farmer_child	TOCDFDFS	HeptaCDF, 1,2,3,4,7,8,9-	6.941E-12
RCPTR_36	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,4,7,8-	4.810E-10
RCPTR_36	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,6,7,8-	2.846E-10
RCPTR_36	farmer_child	TOCDFDFS	HexaCDD, 1,2,3,7,8,9-	1.745E-10

Receptor	Scenario	Source	COPC	Cancer
RCPTR_36	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,4,7,8-	1.984E-10
RCPTR_36	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,6,7,8-	2.001E-10
RCPTR_36	farmer_child	TOCDFDFS	HexaCDF, 1,2,3,7,8,9-	7.136E-11
RCPTR_36	farmer_child	TOCDFDFS	HexaCDF, 2,3,4,6,7,8-	1.380E-10
RCPTR_36	farmer_child	TOCDFDFS	OctaCDD, 1,2,3,4,6,7,8,9-	6.273E-12
RCPTR_36	farmer_child	TOCDFDFS	OctaCDF, 1,2,3,4,6,7,8,9-	3.482E-12
RCPTR_36	farmer_child	TOCDFDFS	PentaCDD, 1,2,3,7,8-	4.562E-09
RCPTR_36	farmer_child	TOCDFDFS	PentaCDF, 1,2,3,7,8-	2.673E-11
RCPTR_36	farmer_child	TOCDFDFS	PentaCDF, 2,3,4,7,8-	3.684E-09
RCPTR_36	farmer_child	TOCDFDFS	TetraCDD, 2,3,7,8-	7.300E-09
RCPTR_36	farmer_child	TOCDFDFS	TetraCDF, 2,3,7,8-	6.871E-10
RCPTR_36	farmer_child	TOCDFLIC	HeptaCDD, 1,2,3,4,6,7,8-	3.423E-11
RCPTR_36	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,6,7,8-	8.408E-11
RCPTR_36	farmer_child	TOCDFLIC	HeptaCDF, 1,2,3,4,7,8,9-	1.198E-10
RCPTR_36	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,4,7,8-	1.449E-09
RCPTR_36	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,6,7,8-	8.772E-10
RCPTR_36	farmer_child	TOCDFLIC	HexaCDD, 1,2,3,7,8,9-	5.647E-10
RCPTR_36	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,4,7,8-	1.534E-09
RCPTR_36	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,6,7,8-	1.503E-09
RCPTR_36	farmer_child	TOCDFLIC	HexaCDF, 1,2,3,7,8,9-	4.699E-10
RCPTR_36	farmer_child	TOCDFLIC	HexaCDF, 2,3,4,6,7,8-	9.746E-10
RCPTR_36	farmer_child	TOCDFLIC	OctaCDD, 1,2,3,4,6,7,8,9-	2.806E-12
RCPTR_36	farmer_child	TOCDFLIC	OctaCDF, 1,2,3,4,6,7,8,9-	2.283E-12
RCPTR_36	farmer_child	TOCDFLIC	PentaCDD, 1,2,3,7,8-	1.623E-08
RCPTR_36	farmer_child	TOCDFLIC	PentaCDF, 1,2,3,7,8-	1.327E-10
RCPTR_36	farmer_child	TOCDFLIC	PentaCDF, 2,3,4,7,8-	1.707E-08
RCPTR_36	farmer_child	TOCDFLIC	TetraCDD, 2,3,7,8-	1.037E-08
RCPTR_36	farmer_child	TOCDFLIC	TetraCDF, 2,3,7,8-	1.250E-09
RCPTR_36	farmer_child	TOCDFMPF	HeptaCDD, 1,2,3,4,6,7,8-	1.045E-10
RCPTR_36	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,6,7,8-	1.518E-10

Receptor	Scenario	Source	COPC	Cancer
RCPTR_36	farmer_child	TOCDFMPF	HeptaCDF, 1,2,3,4,7,8,9-	1.138E-10
RCPTR_36	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,4,7,8-	4.797E-10
RCPTR_36	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,6,7,8-	2.415E-10
RCPTR_36	farmer_child	TOCDFMPF	HexaCDD, 1,2,3,7,8,9-	1.650E-10
RCPTR_36	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,4,7,8-	2.841E-09
RCPTR_36	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,6,7,8-	1.064E-09
RCPTR_36	farmer_child	TOCDFMPF	HexaCDF, 1,2,3,7,8,9-	1.332E-10
RCPTR_36	farmer_child	TOCDFMPF	HexaCDF, 2,3,4,6,7,8-	1.591E-10
RCPTR_36	farmer_child	TOCDFMPF	OctaCDD, 1,2,3,4,6,7,8,9-	1.334E-10
RCPTR_36	farmer_child	TOCDFMPF	OctaCDF, 1,2,3,4,6,7,8,9-	1.990E-10
RCPTR_36	farmer_child	TOCDFMPF	PentaCDD, 1,2,3,7,8-	3.197E-09
RCPTR_36	farmer_child	TOCDFMPF	PentaCDF, 1,2,3,7,8-	1.354E-10
RCPTR_36	farmer_child	TOCDFMPF	PentaCDF, 2,3,4,7,8-	9.500E-09
RCPTR_36	farmer_child	TOCDFMPF	TetraCDD, 2,3,7,8-	3.932E-09
RCPTR_36	farmer_child	TOCDFMPF	TetraCDF, 2,3,7,8-	2.026E-09
RCPTR_36	farmer_child	TOCDLIC2	HeptaCDD, 1,2,3,4,6,7,8-	3.882E-11
RCPTR_36	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,6,7,8-	1.346E-10
RCPTR_36	farmer_child	TOCDLIC2	HeptaCDF, 1,2,3,4,7,8,9-	1.882E-10
RCPTR_36	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,4,7,8-	1.473E-09
RCPTR_36	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,6,7,8-	9.013E-10
RCPTR_36	farmer_child	TOCDLIC2	HexaCDD, 1,2,3,7,8,9-	5.855E-10
RCPTR_36	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,4,7,8-	1.571E-09
RCPTR_36	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,6,7,8-	1.521E-09
RCPTR_36	farmer_child	TOCDLIC2	HexaCDF, 1,2,3,7,8,9-	4.734E-10
RCPTR_36	farmer_child	TOCDLIC2	HexaCDF, 2,3,4,6,7,8-	9.915E-10
RCPTR_36	farmer_child	TOCDLIC2	OctaCDD, 1,2,3,4,6,7,8,9-	3.130E-12
RCPTR_36	farmer_child	TOCDLIC2	OctaCDF, 1,2,3,4,6,7,8,9-	2.370E-12
RCPTR_36	farmer_child	TOCDLIC2	PentaCDD, 1,2,3,7,8-	1.667E-08
RCPTR_36	farmer_child	TOCDLIC2	PentaCDF, 1,2,3,7,8-	1.401E-10
RCPTR_36	farmer_child	TOCDLIC2	PentaCDF, 2,3,4,7,8-	1.790E-08

Receptor	Scenario	Source	COPC	Cancer
RCPTR_36	farmer_child	TOCDLIC2	TetraCDD, 2,3,7,8-	1.179E-08
RCPTR_36	farmer_child	TOCDLIC2	TetraCDF, 2,3,7,8-	1.462E-09